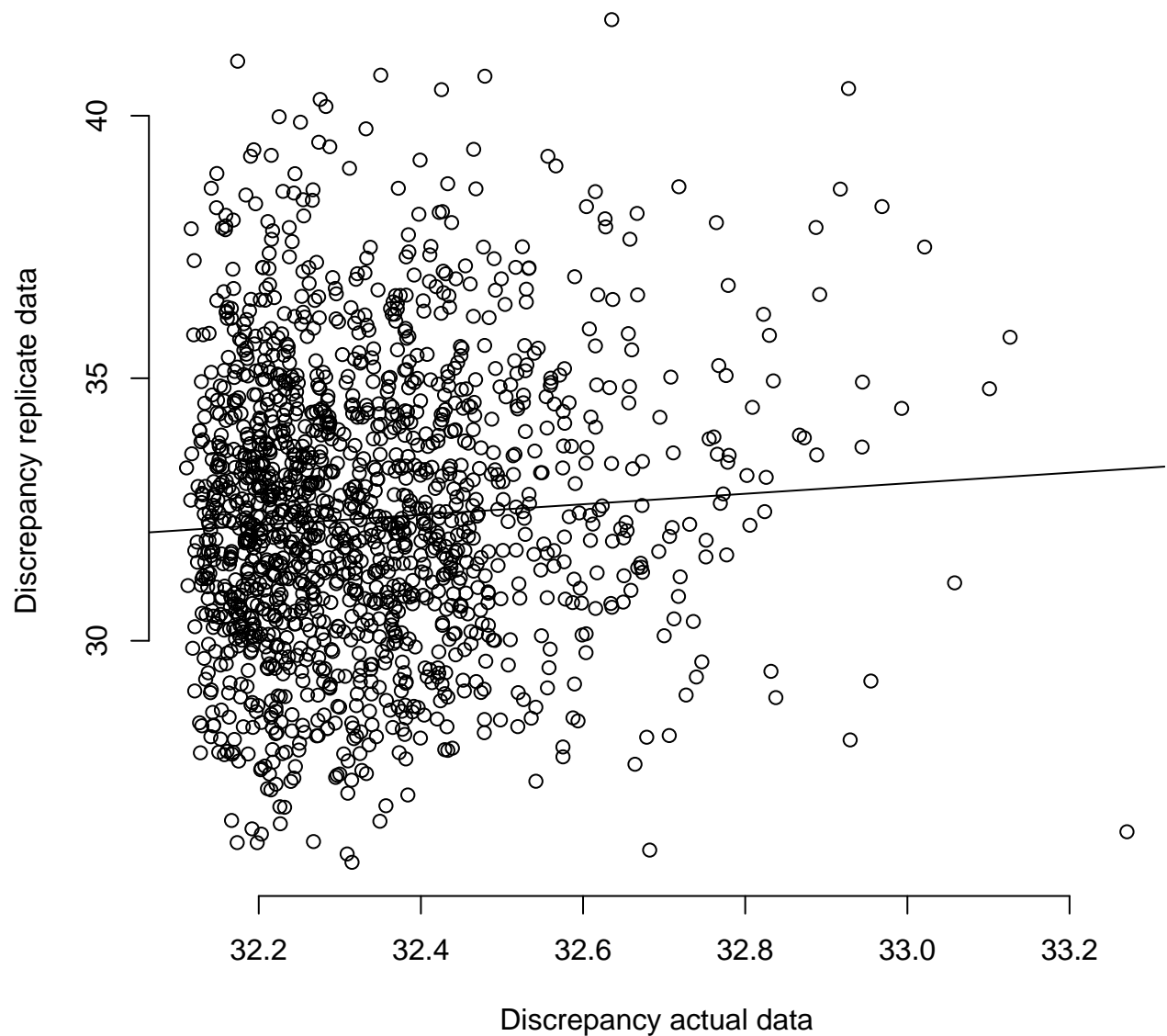
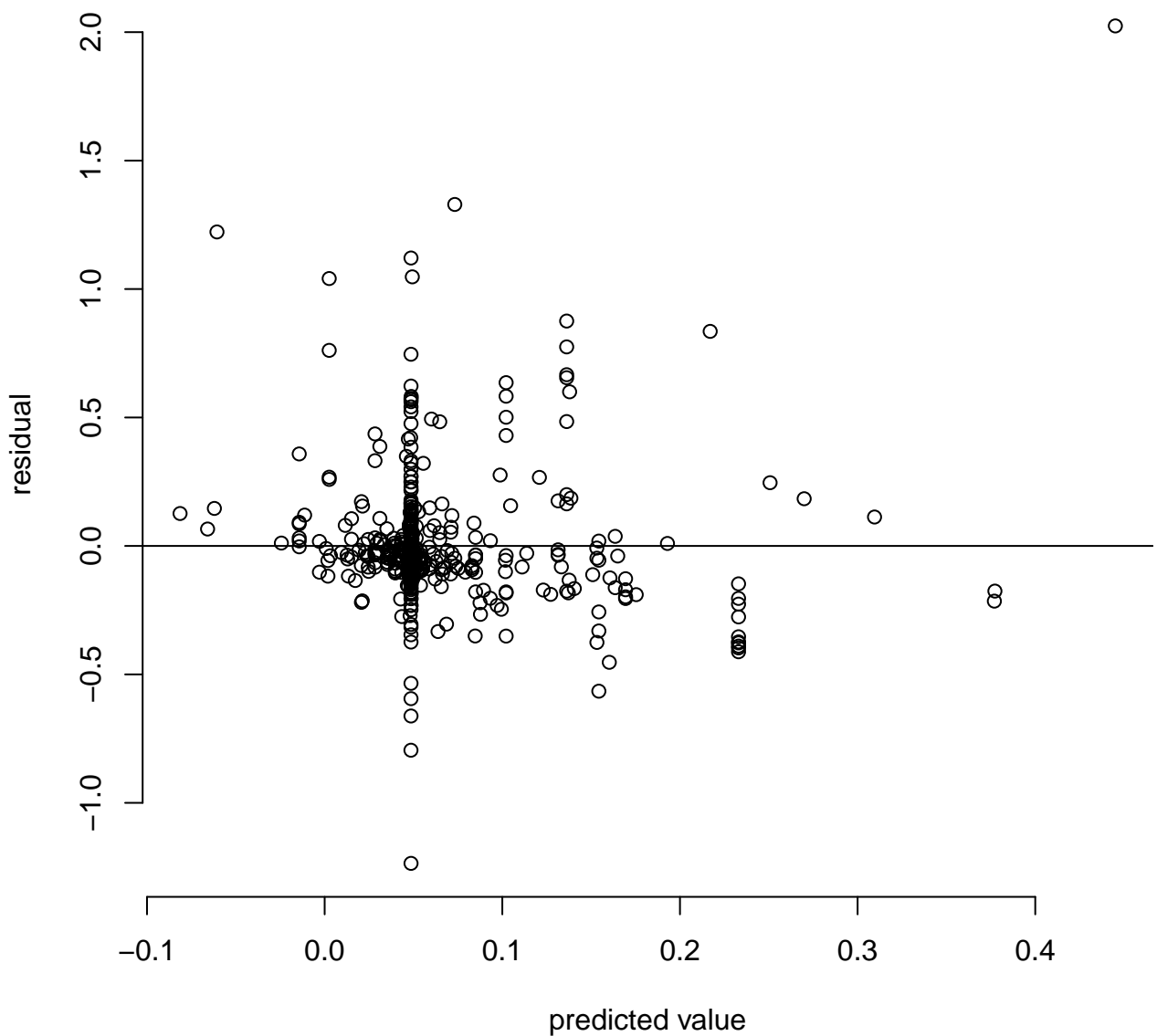
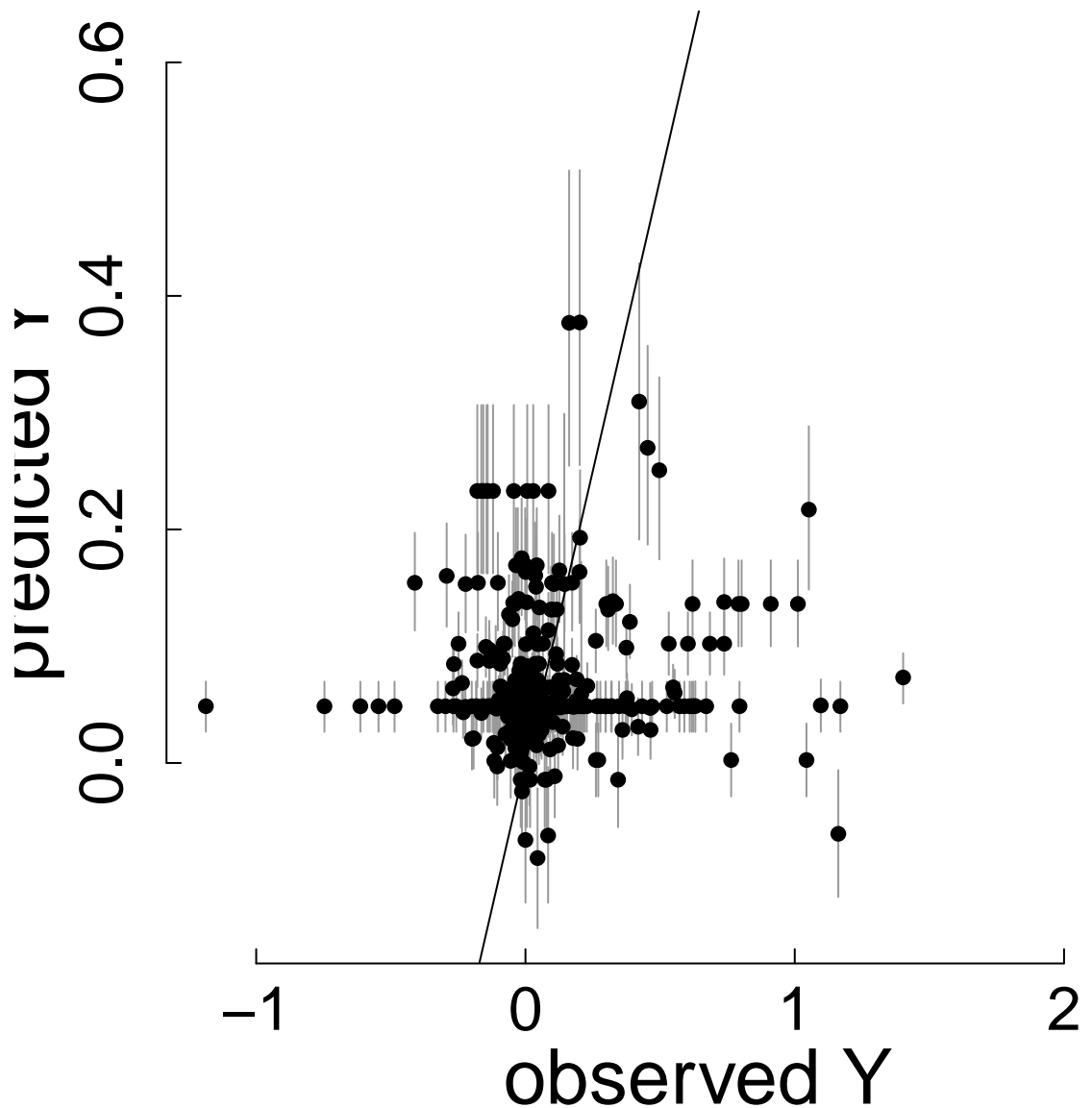


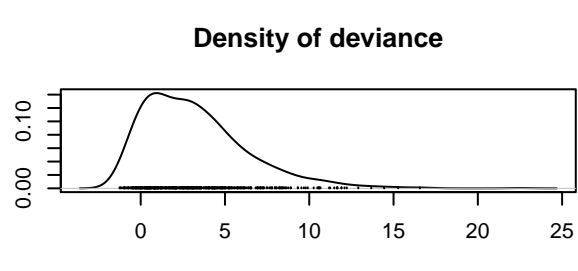
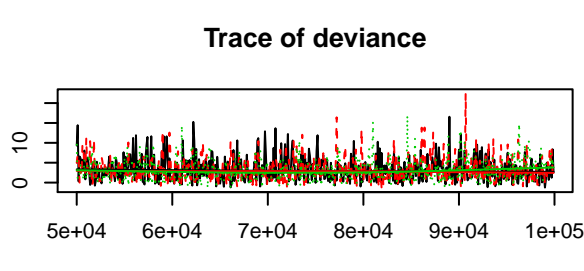
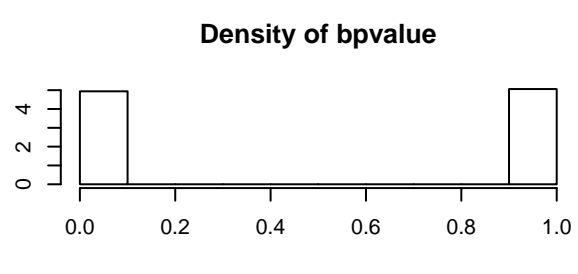
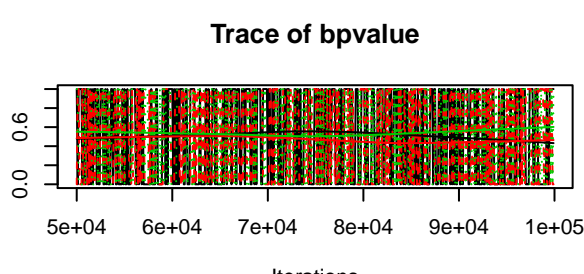
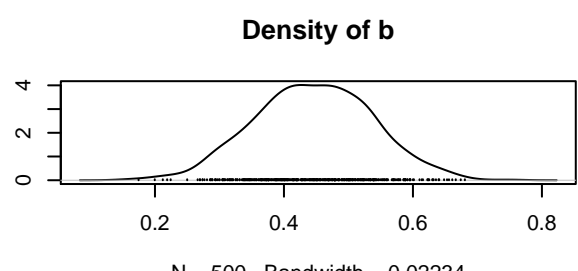
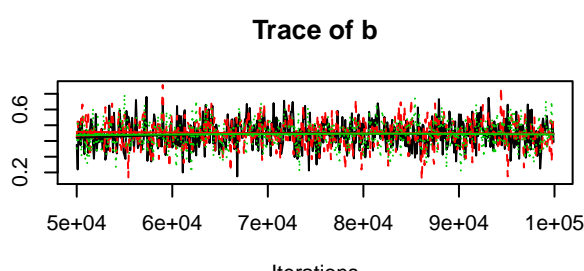
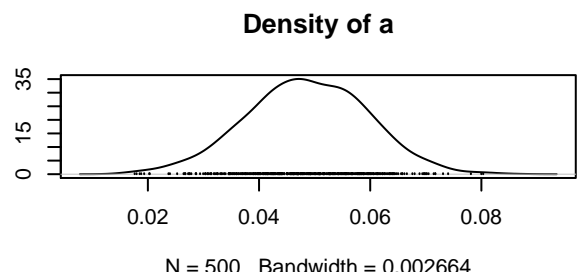
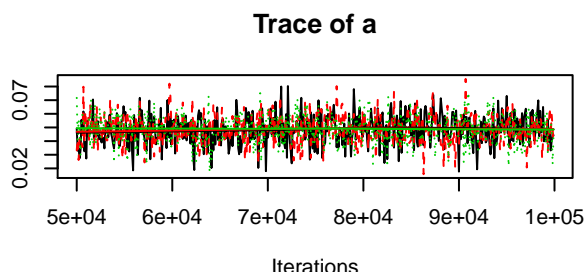
R_hats min – max: 1, 1, 1, 1.001, 1, 1.139
Bp-value: 0.506

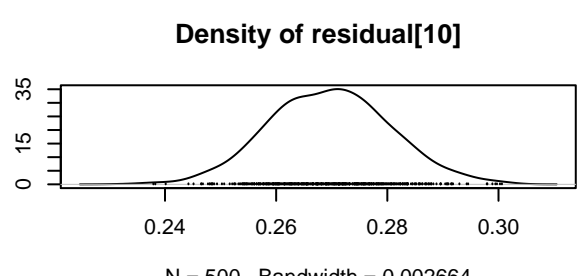
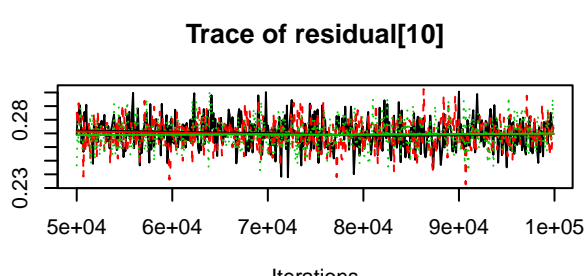
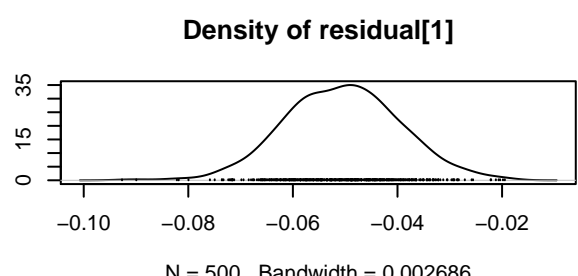
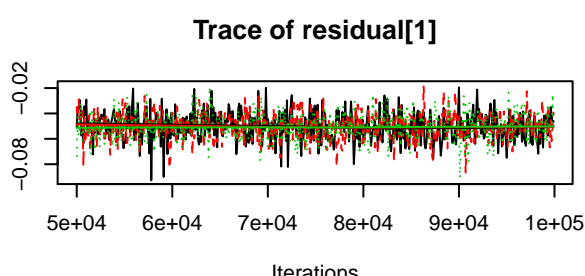
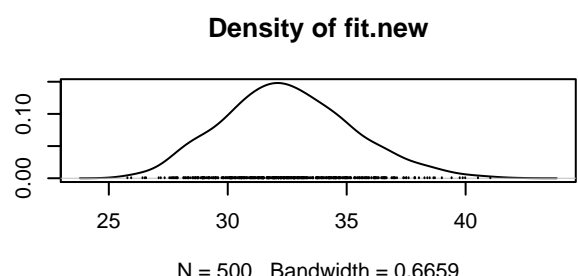
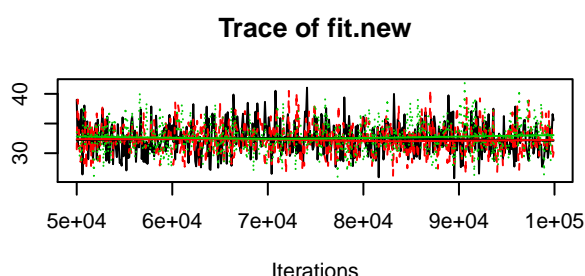
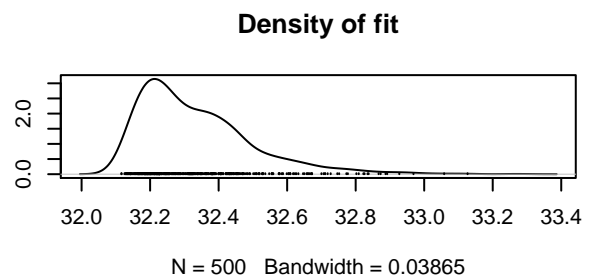
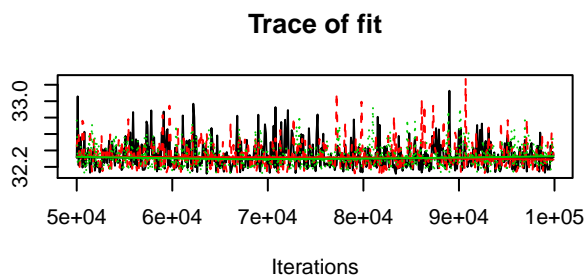


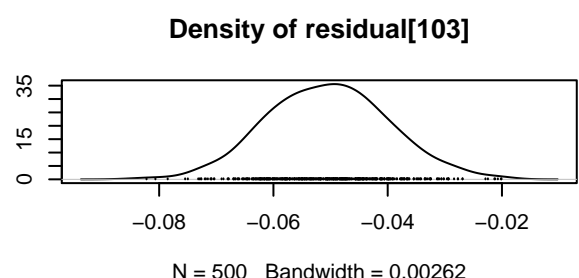
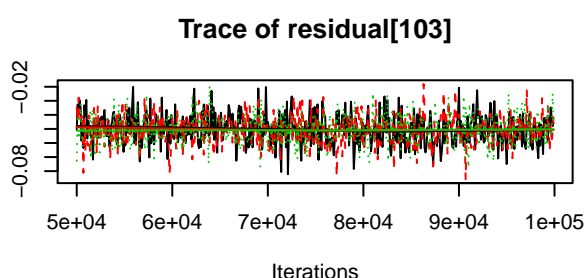
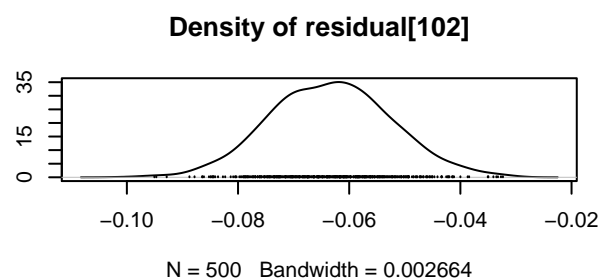
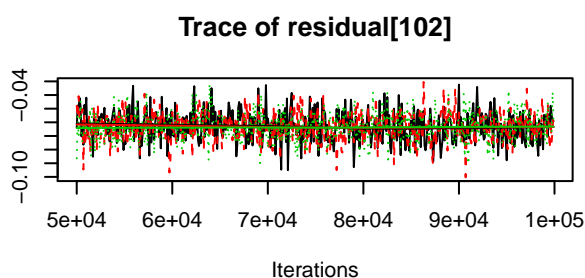
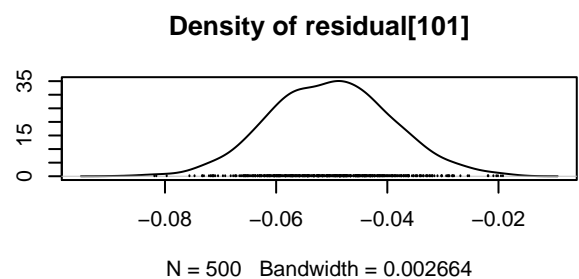
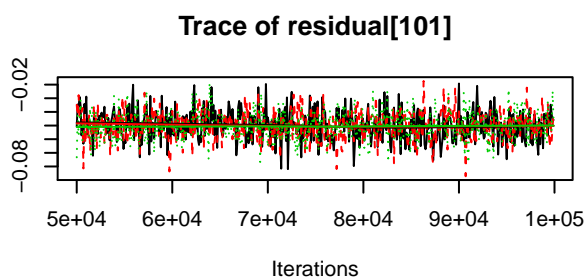
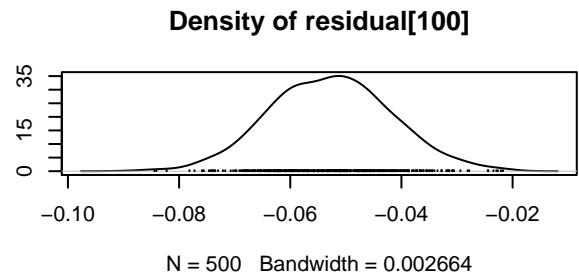
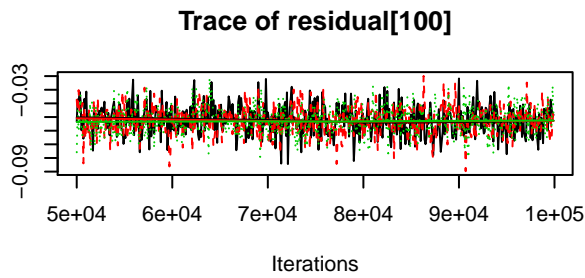


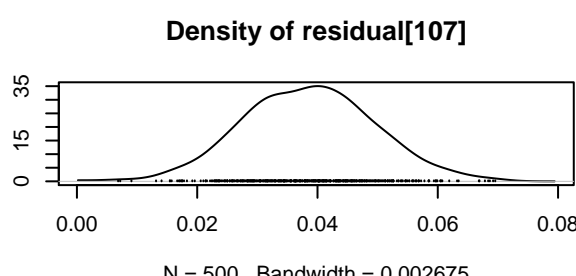
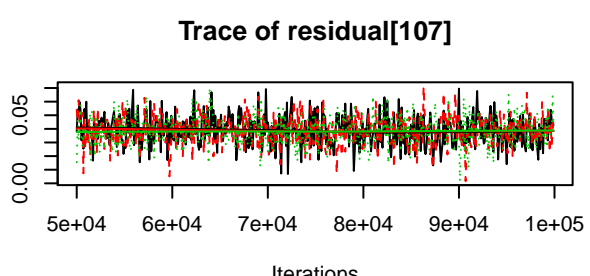
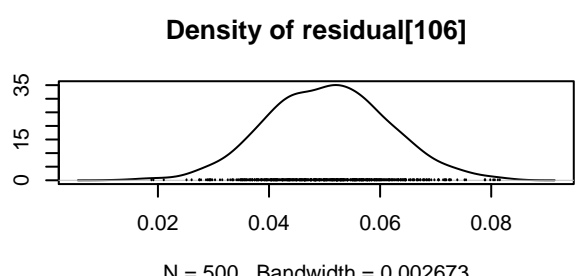
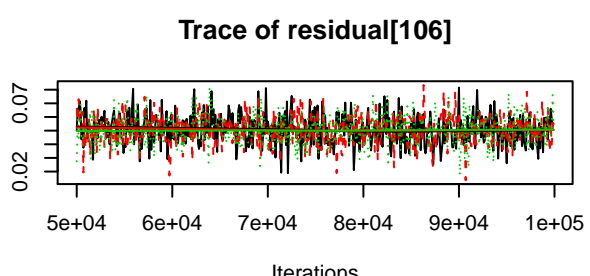
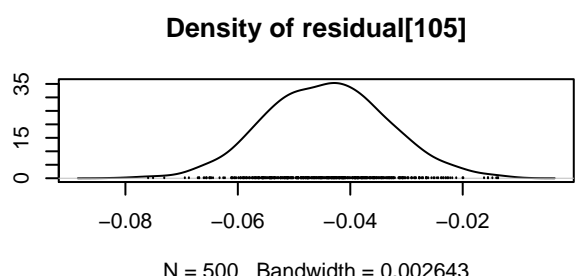
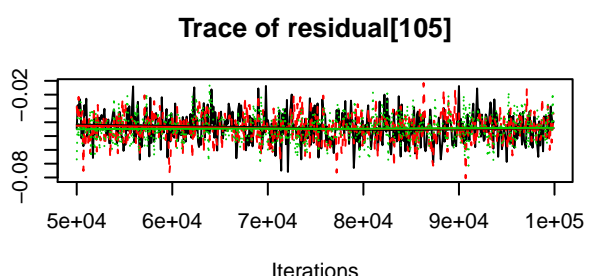
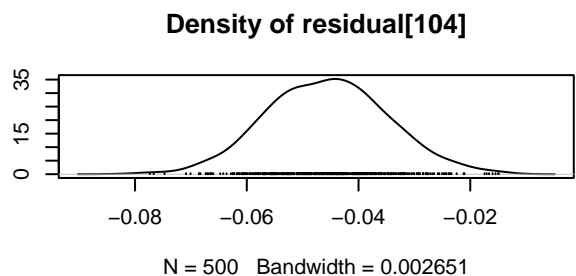
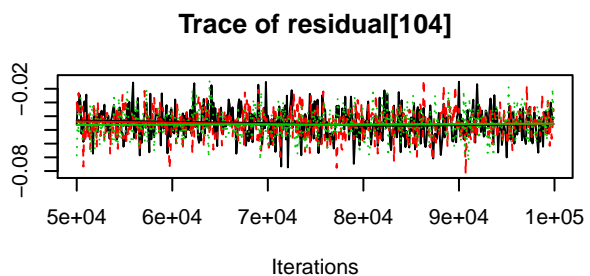
Observed vs Predicted (95%CI)

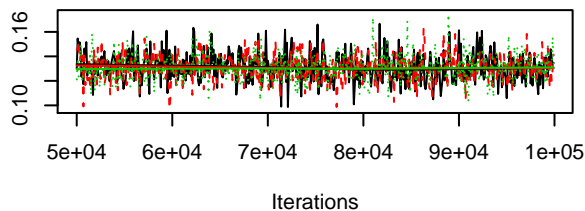
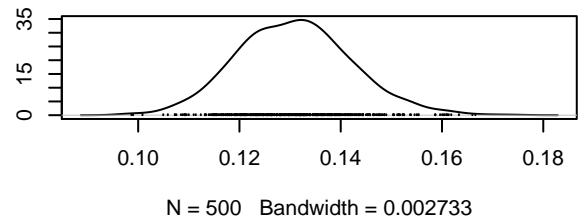
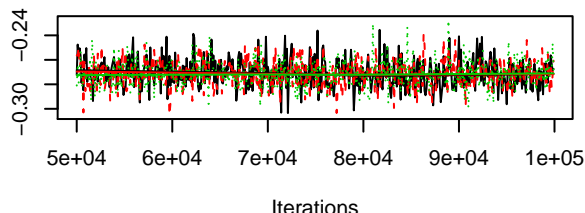
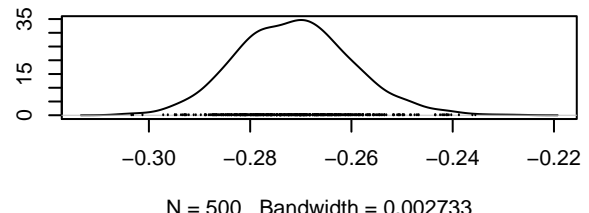
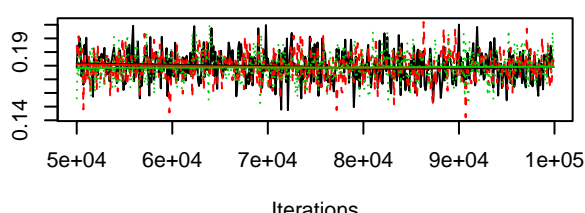
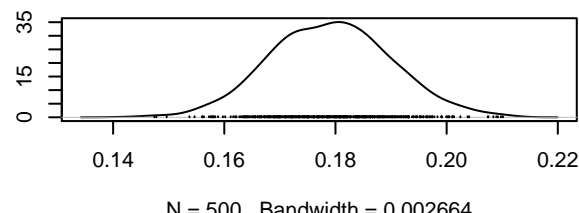
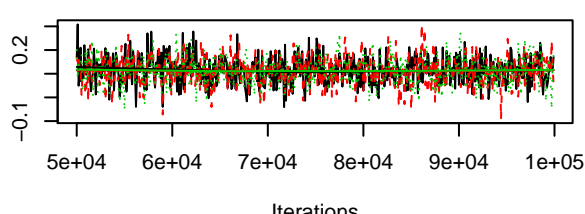
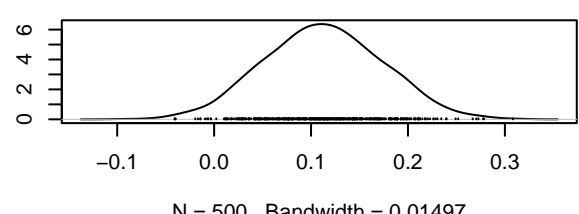


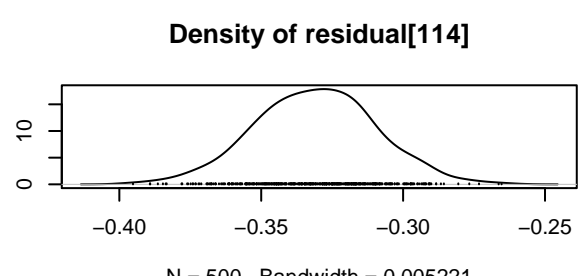
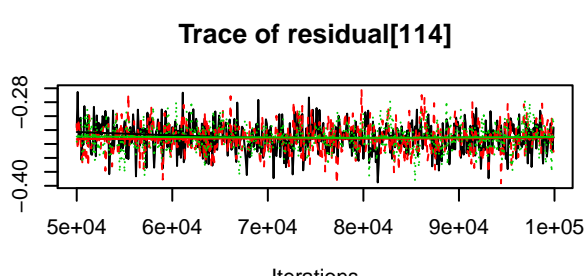
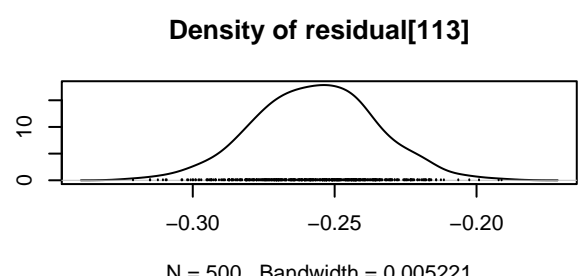
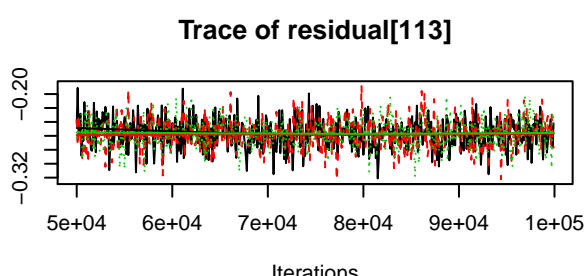
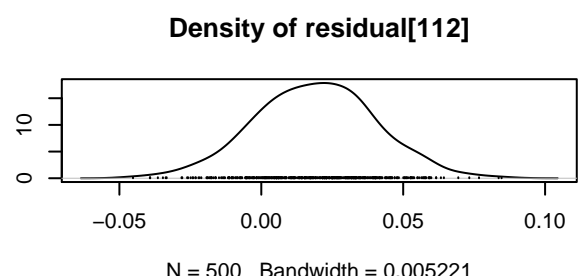
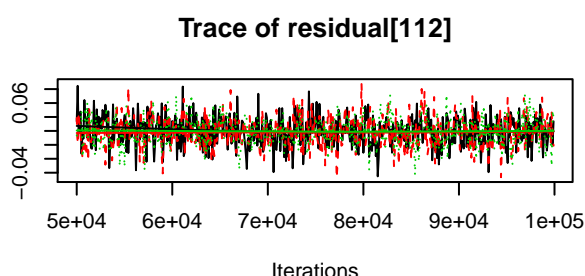
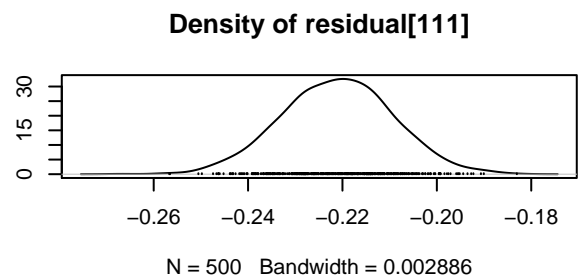
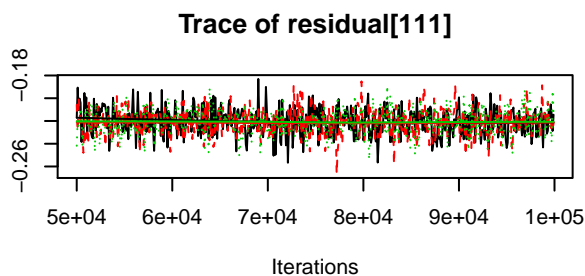




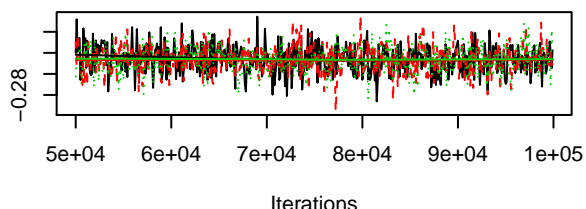




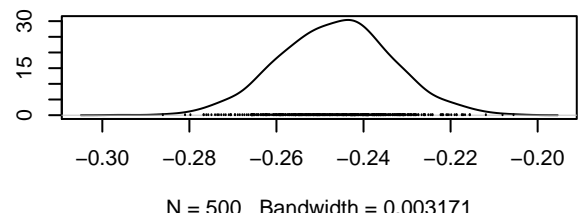
Trace of residual[108]**Density of residual[108]****Trace of residual[109]****Density of residual[109]****Trace of residual[11]****Density of residual[11]****Trace of residual[110]****Density of residual[110]**



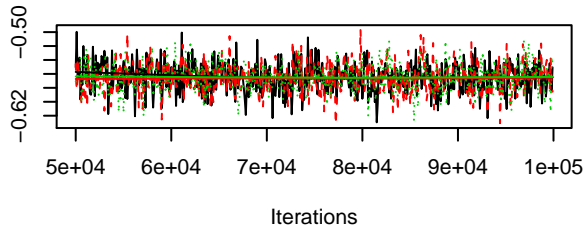
Trace of residual[115]



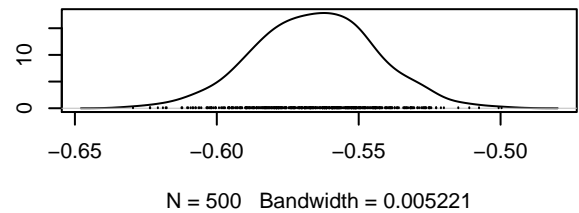
Density of residual[115]



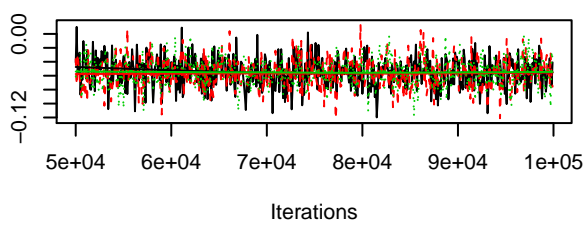
Trace of residual[116]



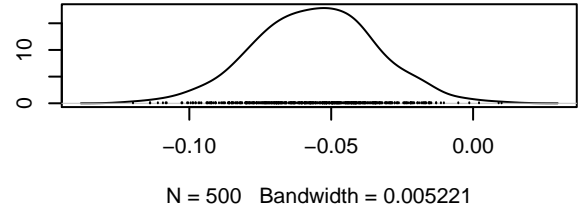
Density of residual[116]



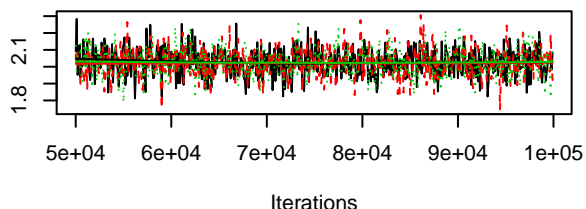
Trace of residual[117]



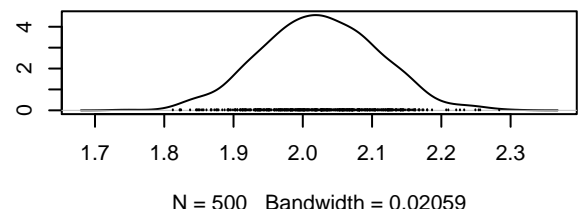
Density of residual[117]

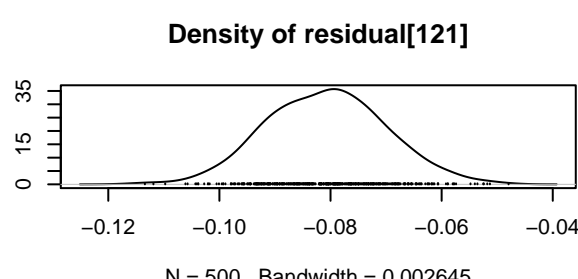
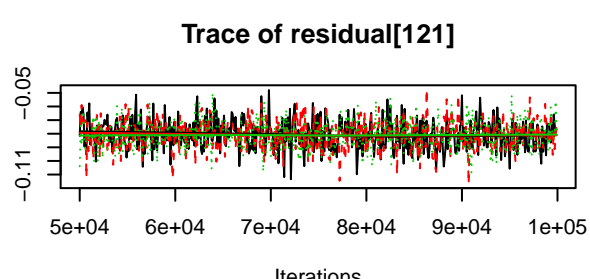
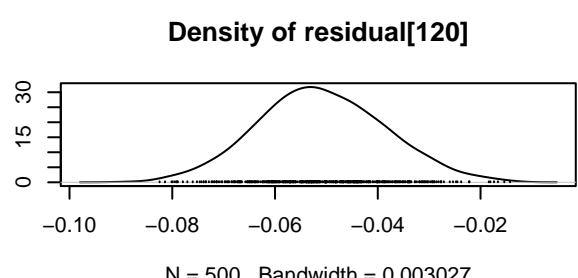
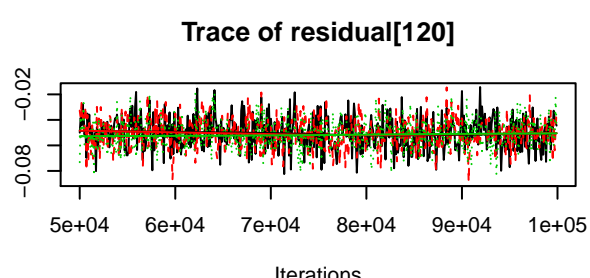
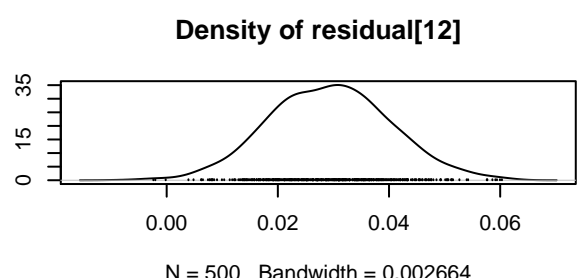
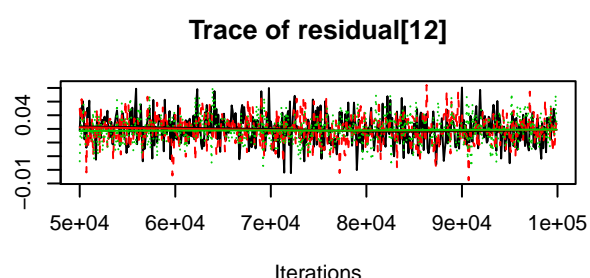
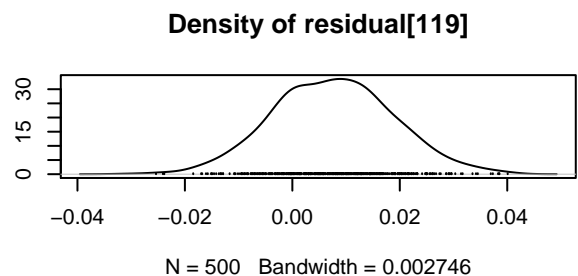
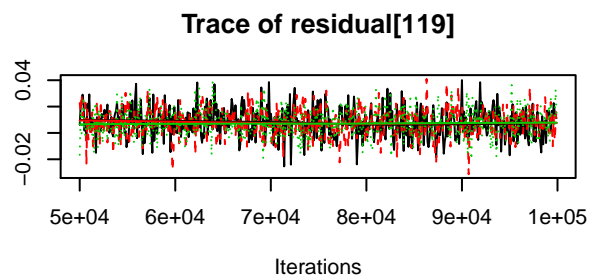


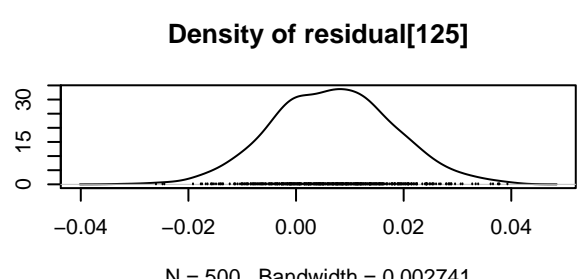
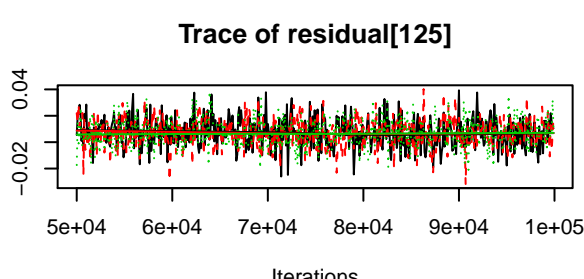
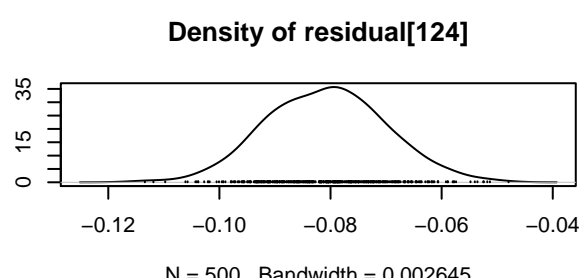
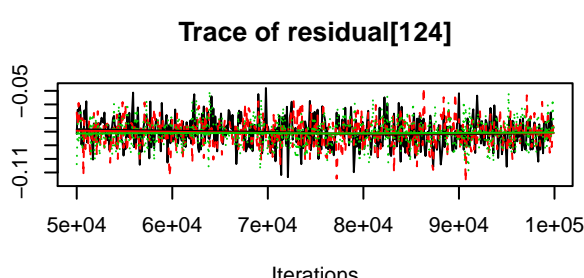
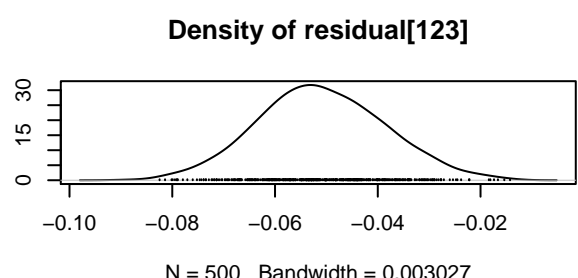
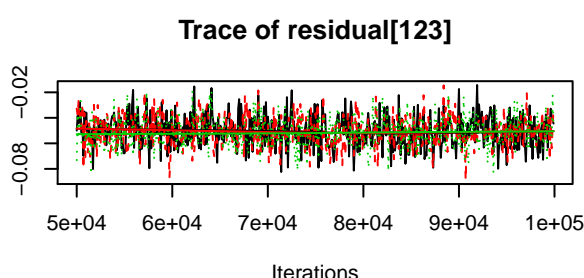
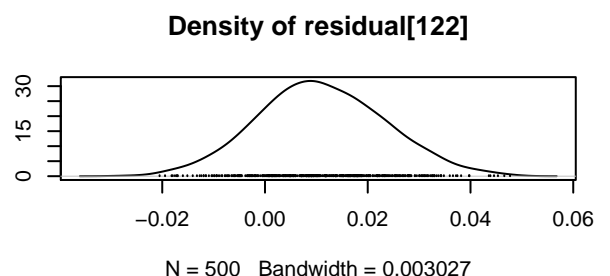
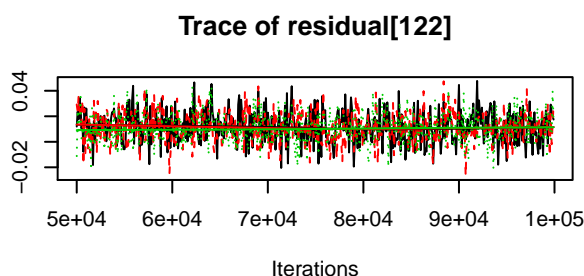
Trace of residual[118]

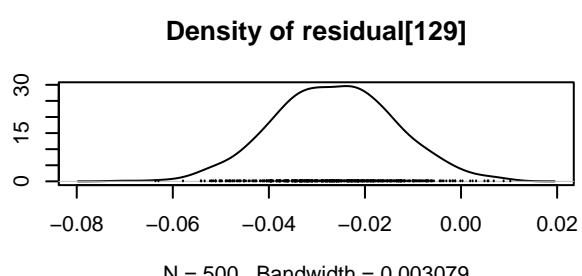
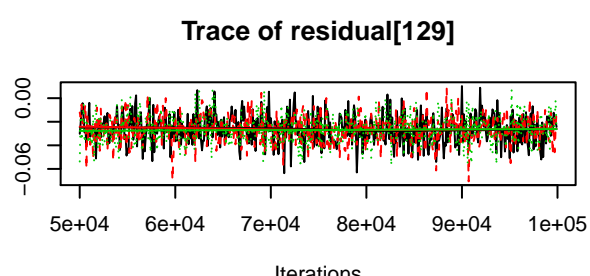
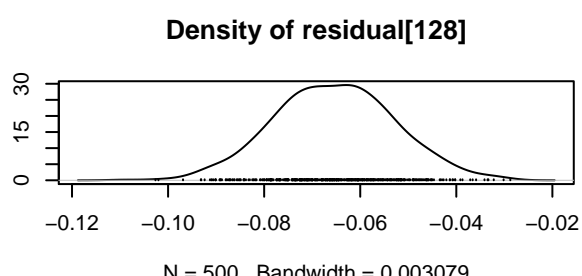
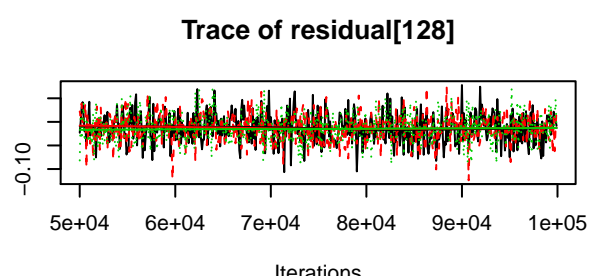
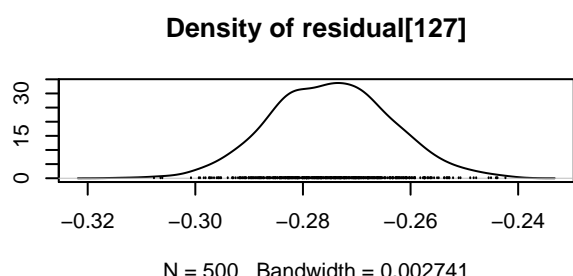
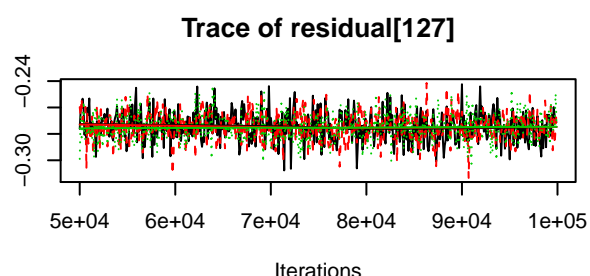
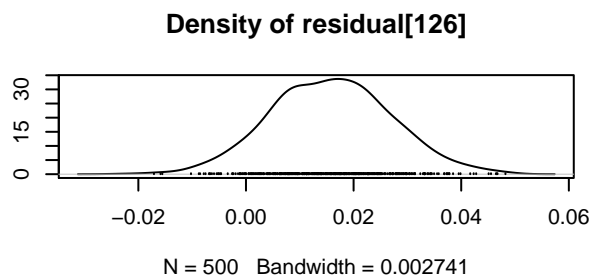
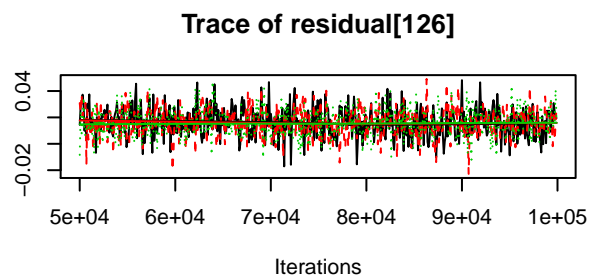


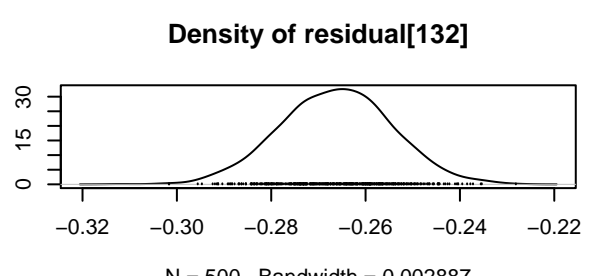
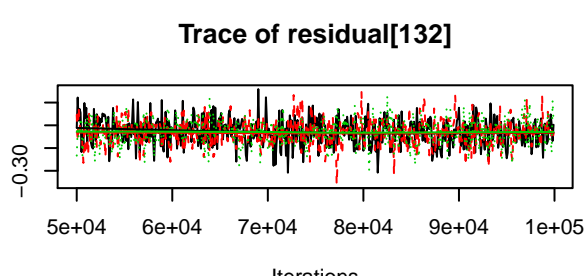
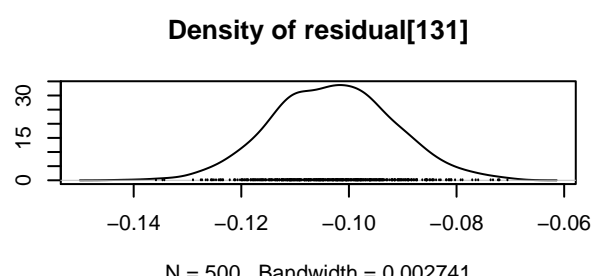
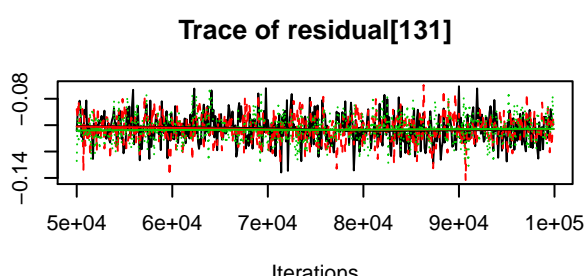
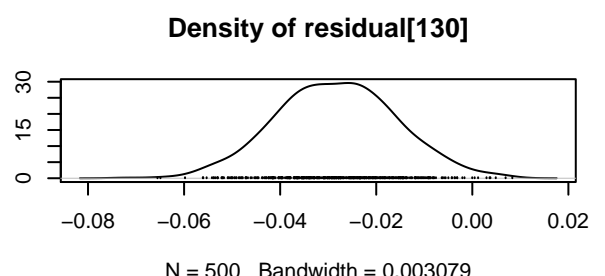
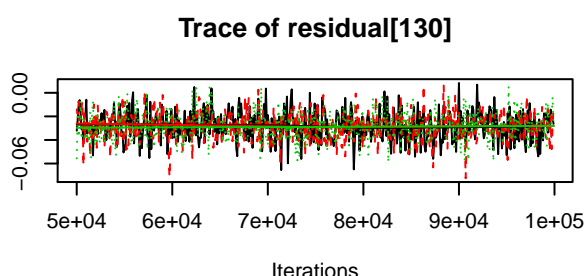
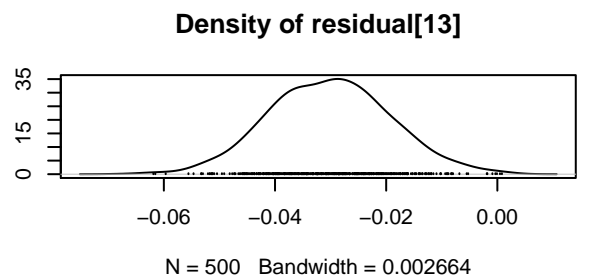
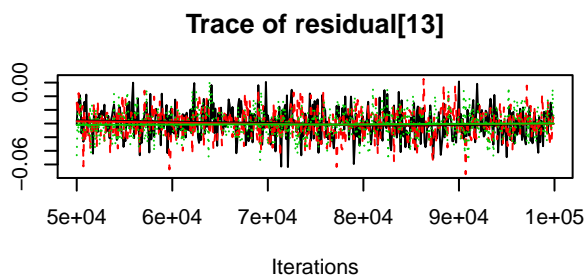
Density of residual[118]

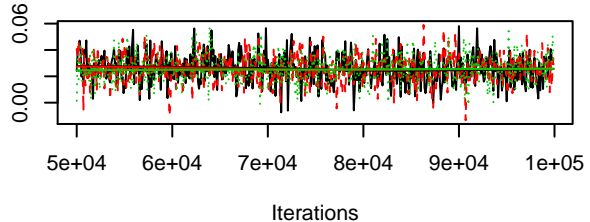
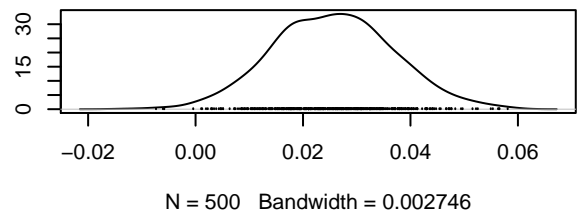
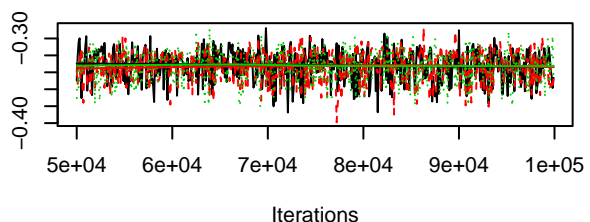
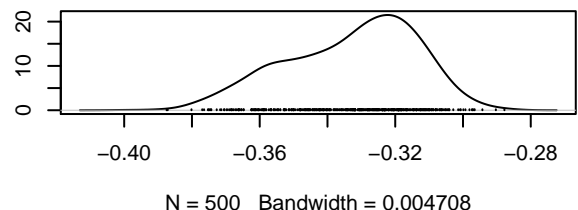
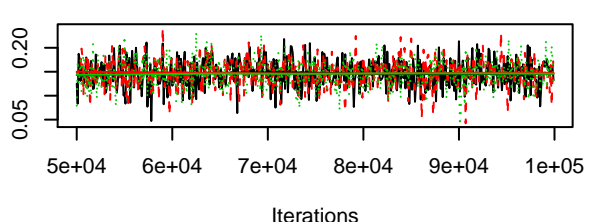
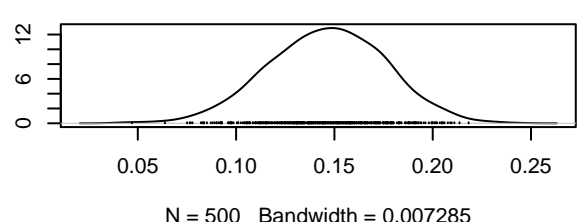
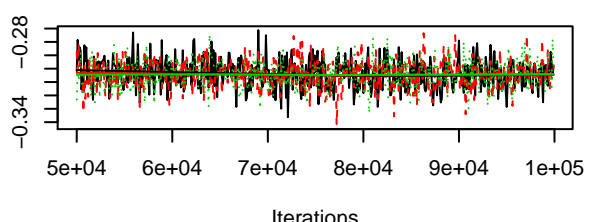
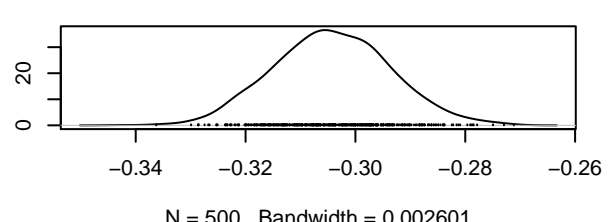




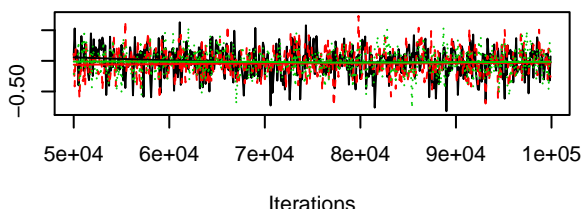




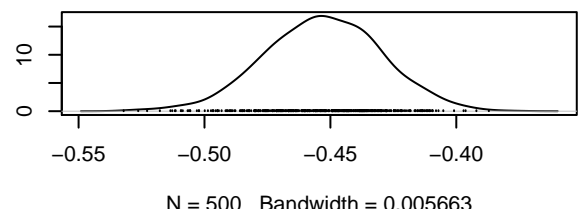


Trace of residual[133]**Density of residual[133]****Trace of residual[134]****Density of residual[134]****Trace of residual[135]****Density of residual[135]****Trace of residual[136]****Density of residual[136]**

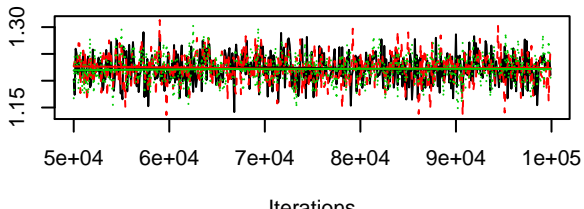
Trace of residual[137]



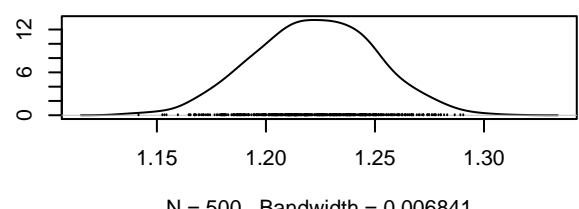
Density of residual[137]



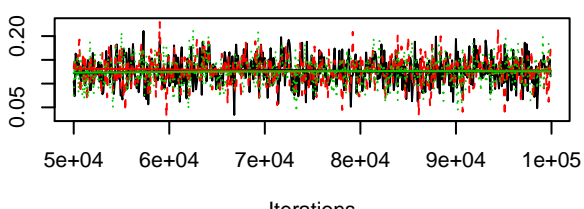
Trace of residual[138]



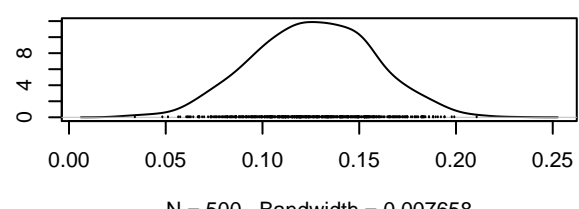
Density of residual[138]



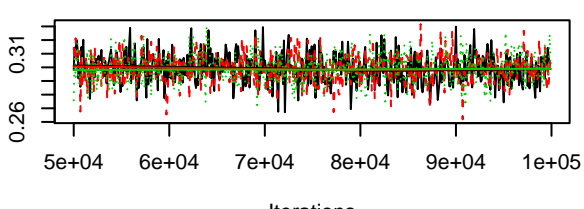
Trace of residual[139]



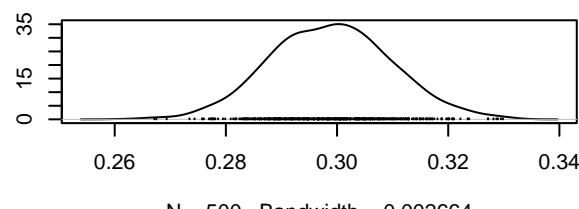
Density of residual[139]



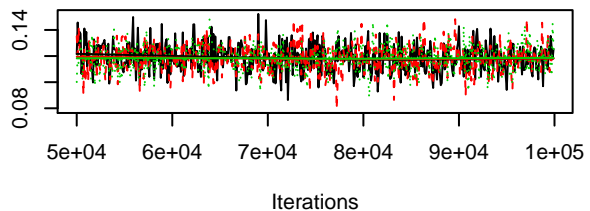
Trace of residual[14]



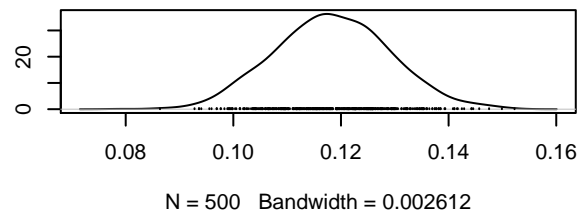
Density of residual[14]



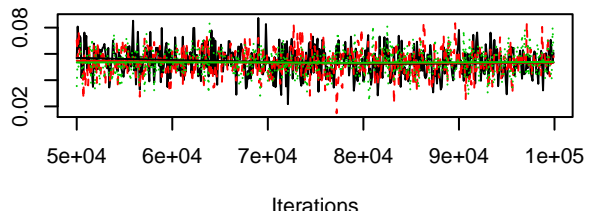
Trace of residual[140]



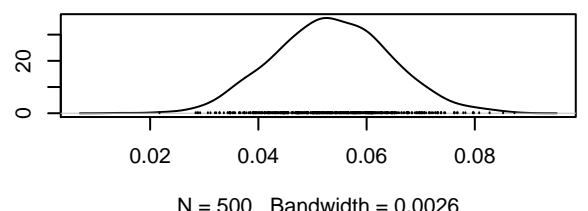
Density of residual[140]



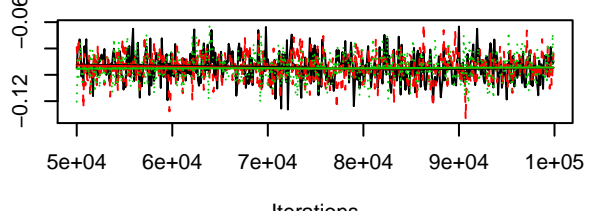
Trace of residual[141]



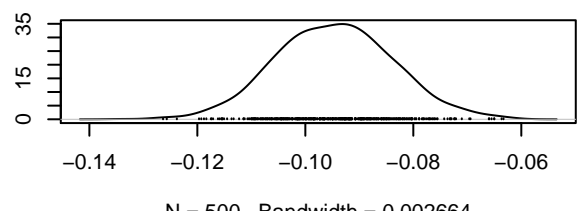
Density of residual[141]



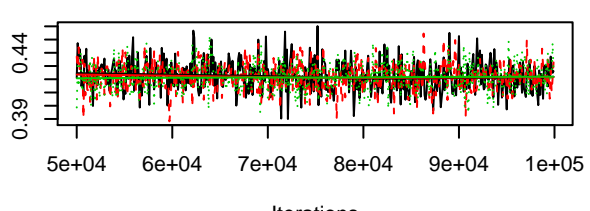
Trace of residual[142]



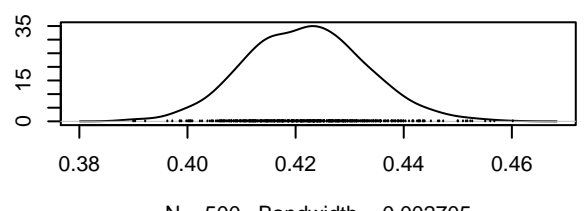
Density of residual[142]



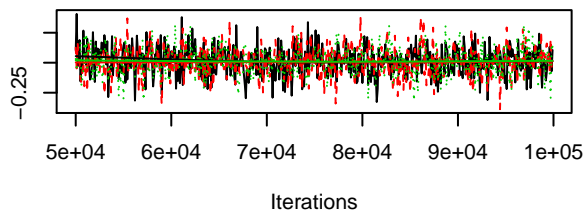
Trace of residual[143]



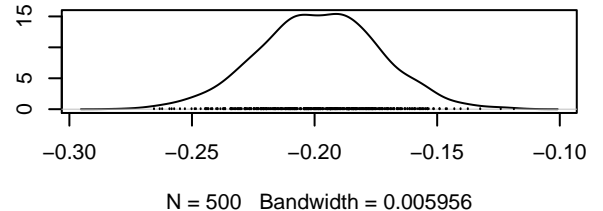
Density of residual[143]



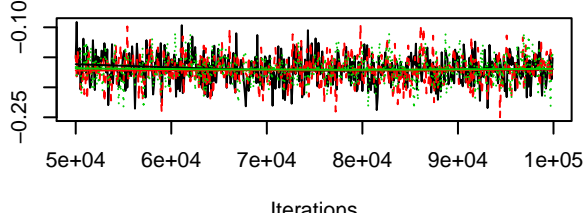
Trace of residual[144]



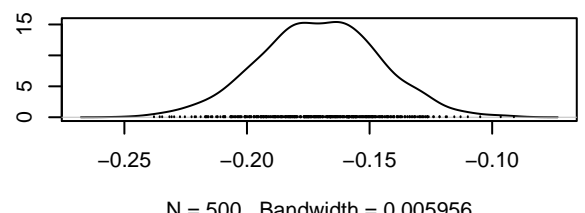
Density of residual[144]



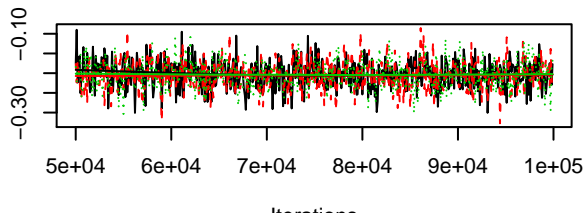
Trace of residual[145]



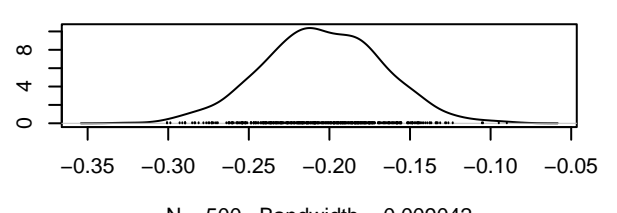
Density of residual[145]



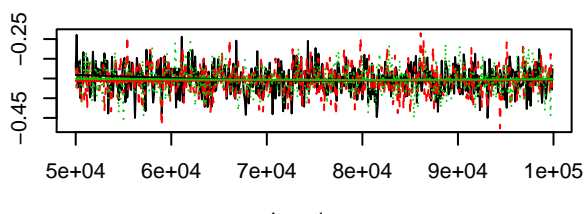
Trace of residual[146]



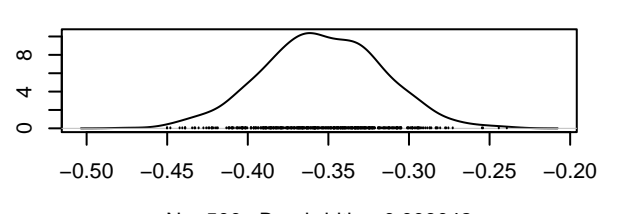
Density of residual[146]



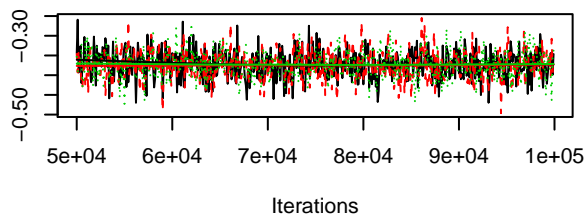
Trace of residual[147]



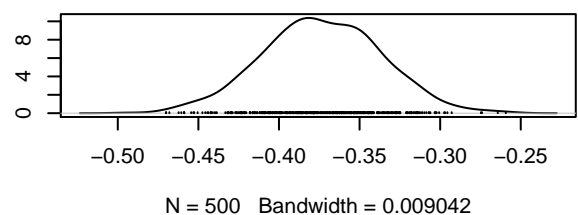
Density of residual[147]



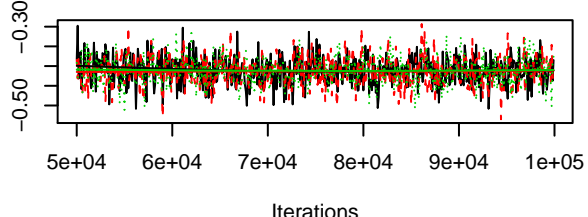
Trace of residual[148]



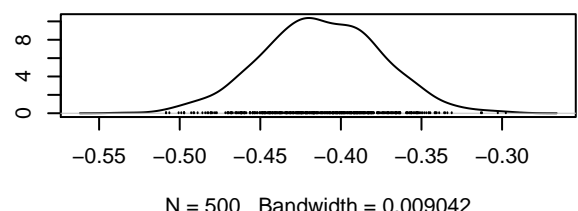
Density of residual[148]



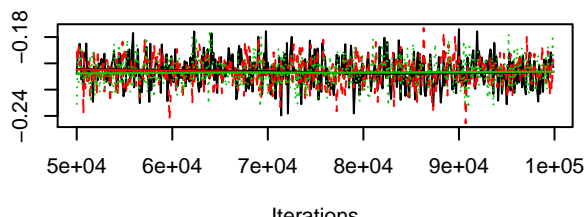
Trace of residual[149]



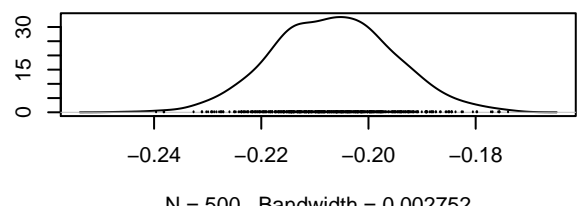
Density of residual[149]



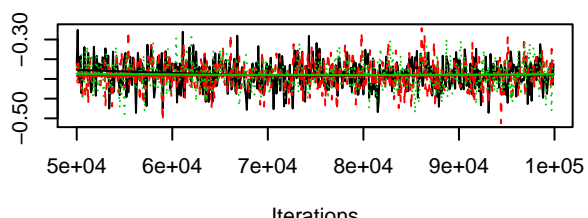
Trace of residual[15]



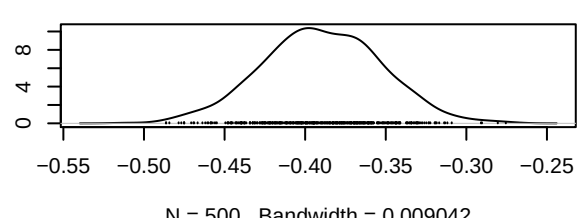
Density of residual[15]



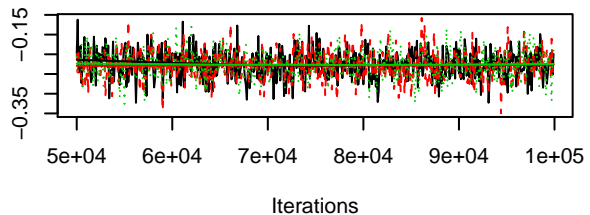
Trace of residual[150]



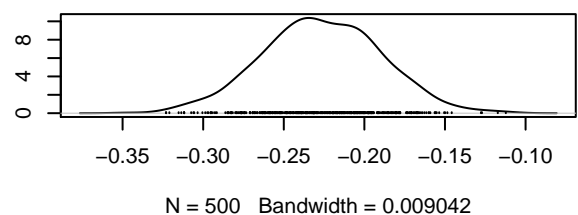
Density of residual[150]



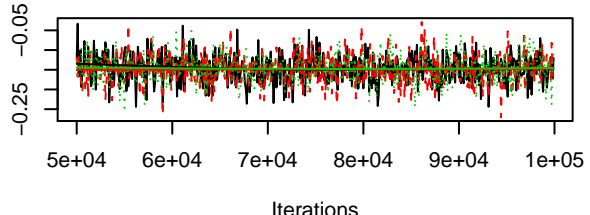
Trace of residual[151]



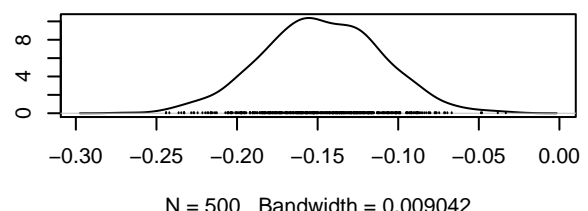
Density of residual[151]



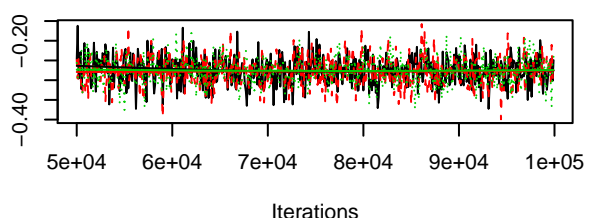
Trace of residual[152]



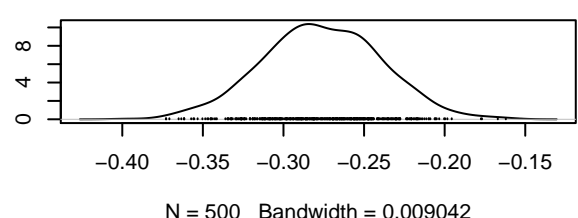
Density of residual[152]



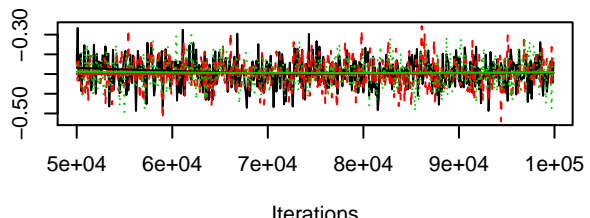
Trace of residual[153]



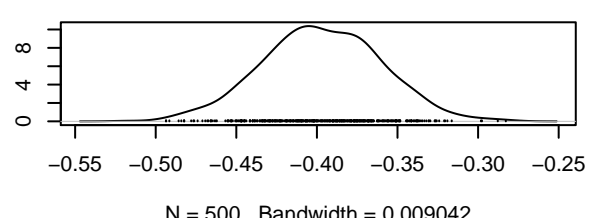
Density of residual[153]

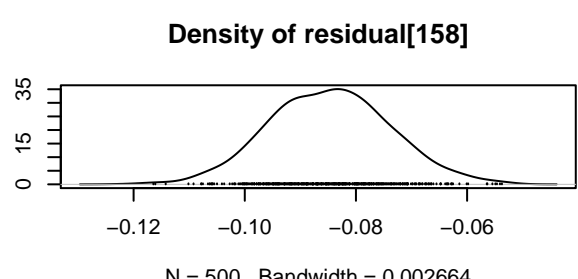
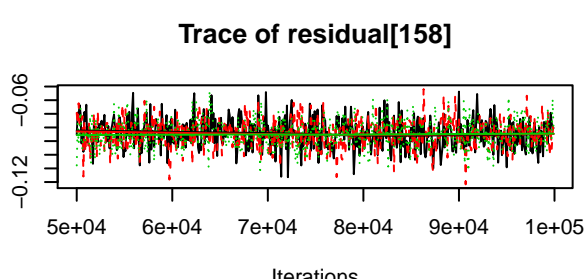
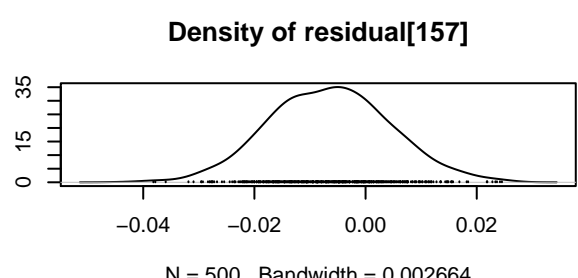
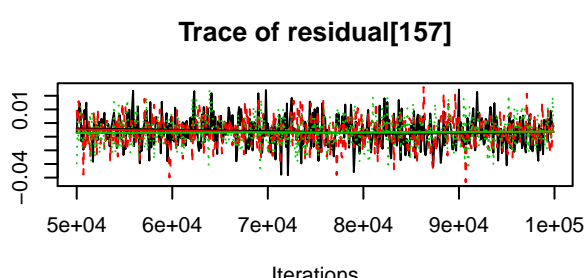
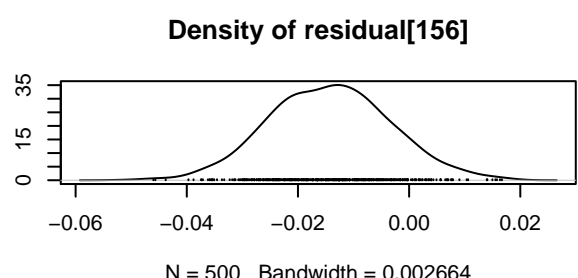
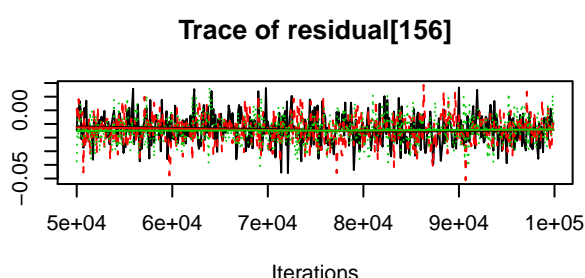
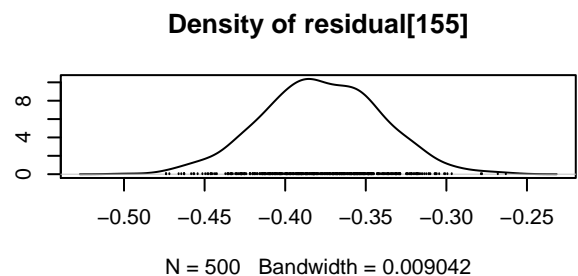
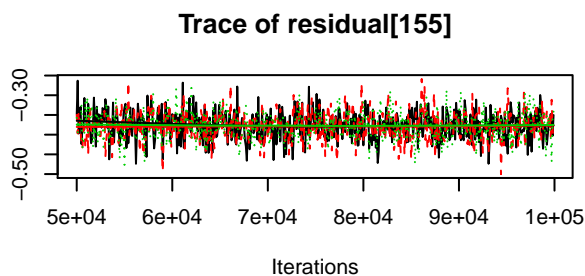


Trace of residual[154]

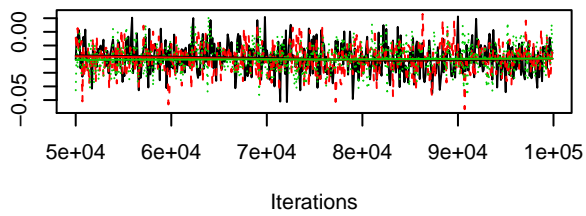


Density of residual[154]

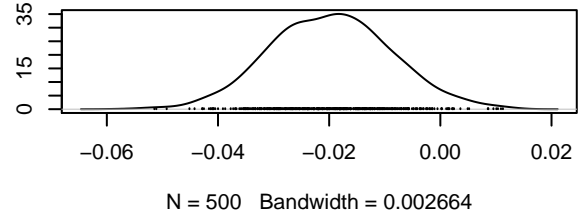




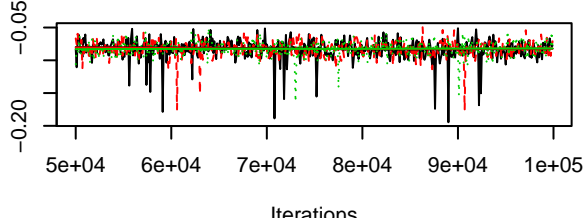
Trace of residual[159]



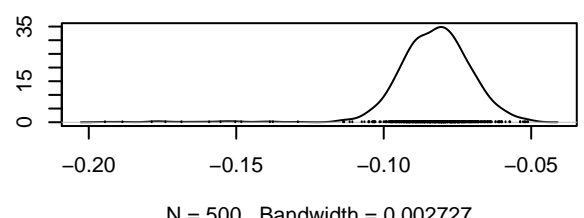
Density of residual[159]



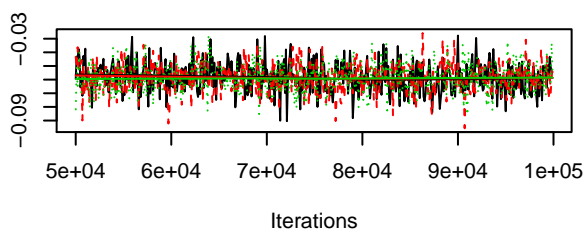
Trace of residual[16]



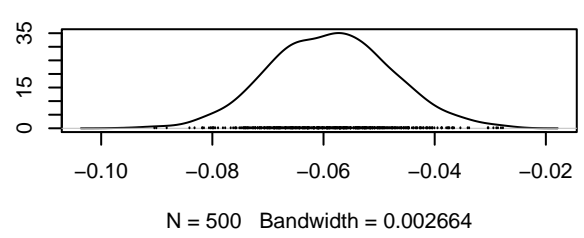
Density of residual[16]



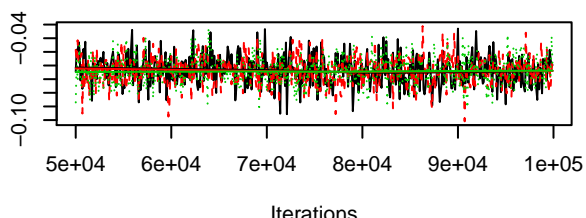
Trace of residual[160]



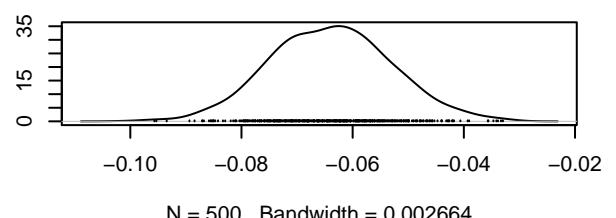
Density of residual[160]

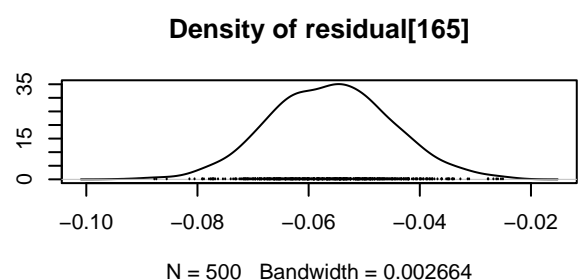
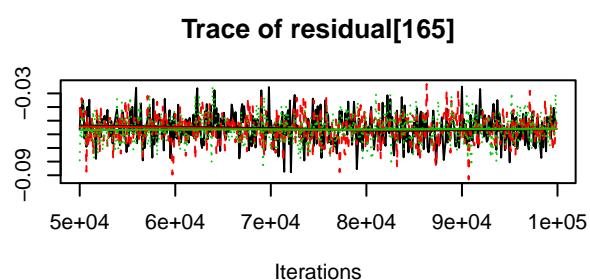
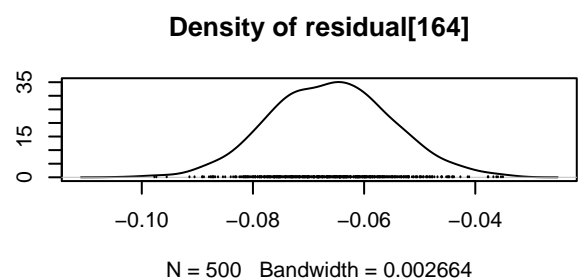
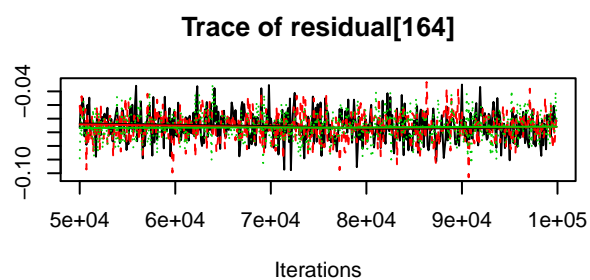
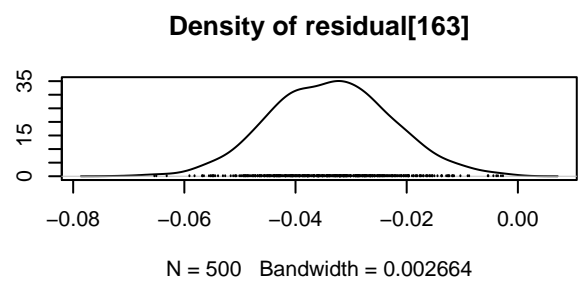
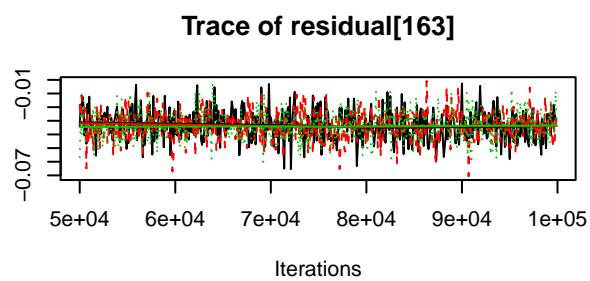
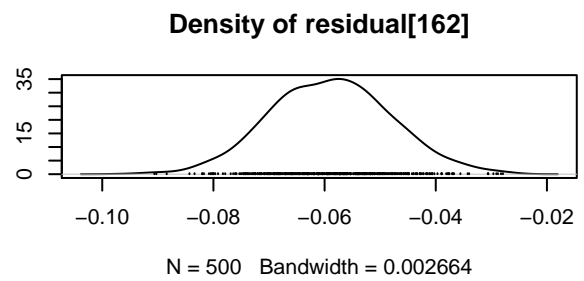
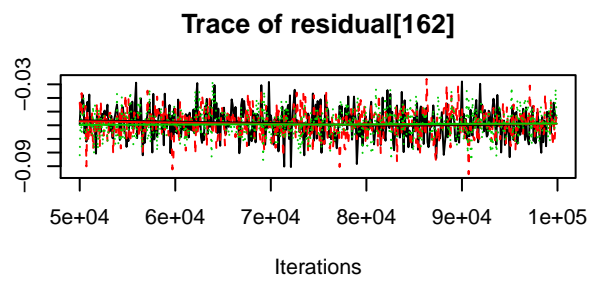


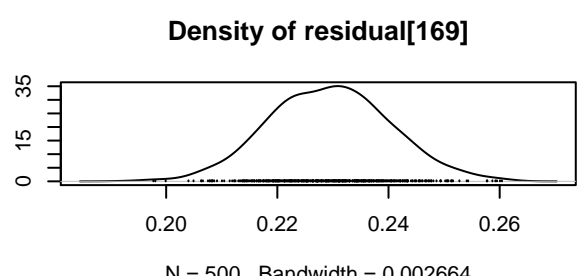
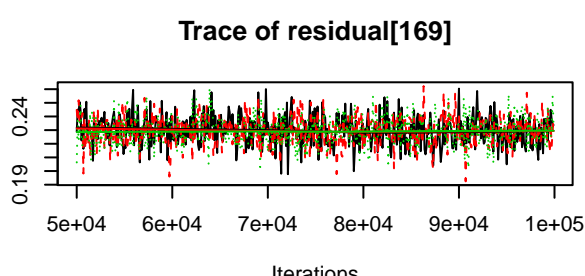
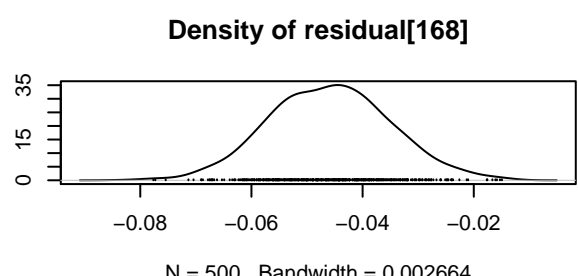
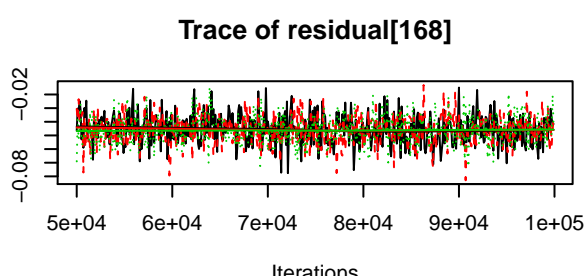
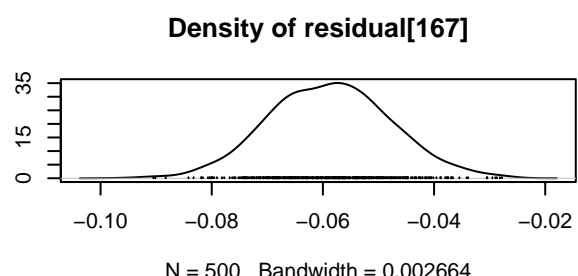
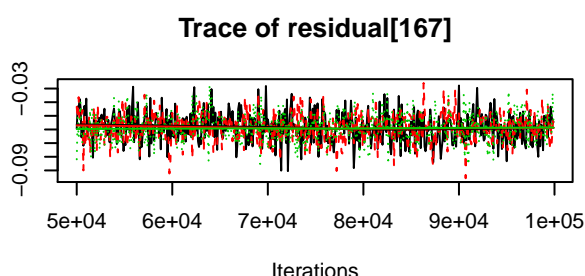
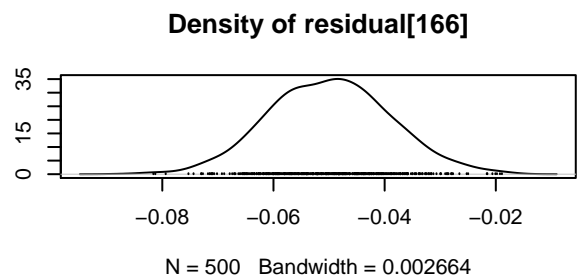
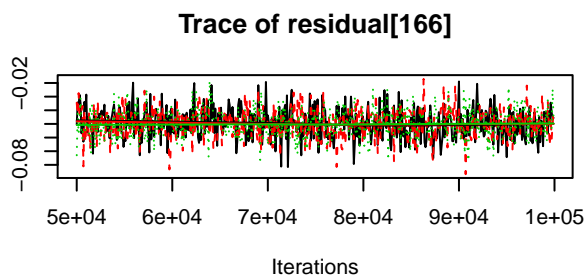
Trace of residual[161]



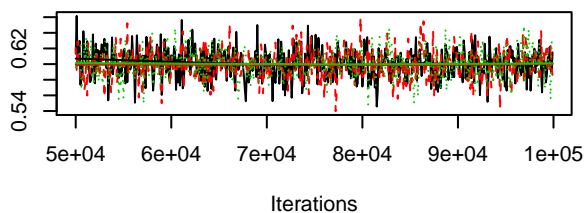
Density of residual[161]



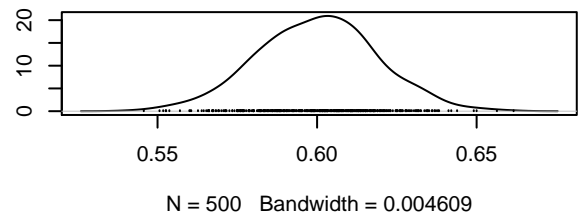




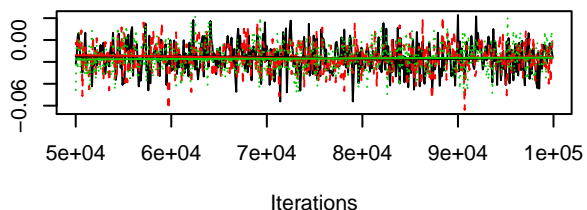
Trace of residual[17]



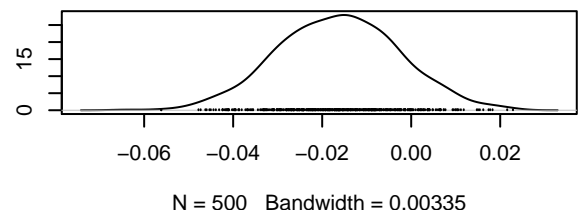
Density of residual[17]



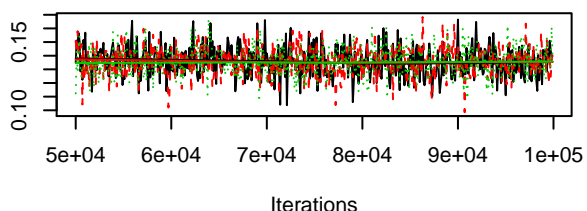
Trace of residual[170]



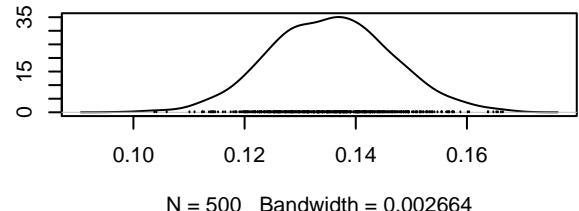
Density of residual[170]



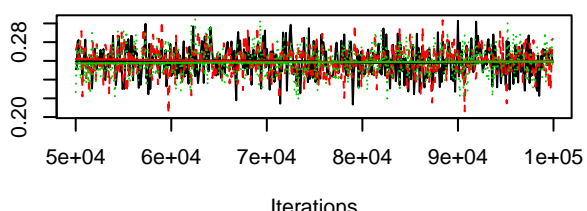
Trace of residual[171]



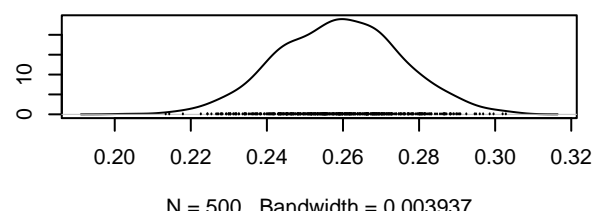
Density of residual[171]



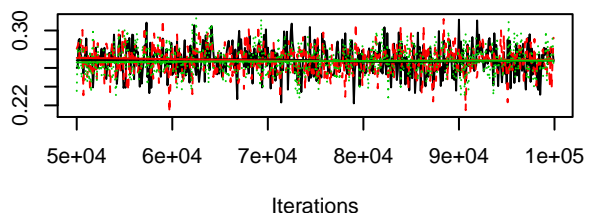
Trace of residual[172]



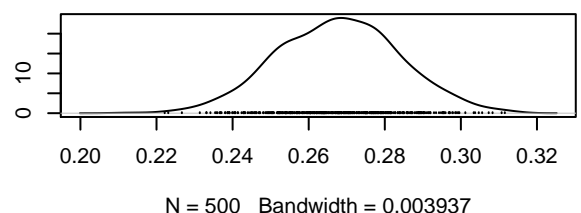
Density of residual[172]



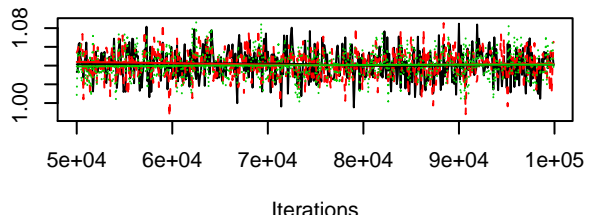
Trace of residual[173]



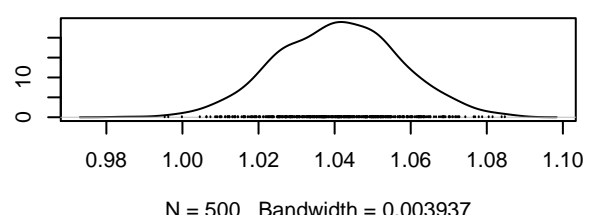
Density of residual[173]



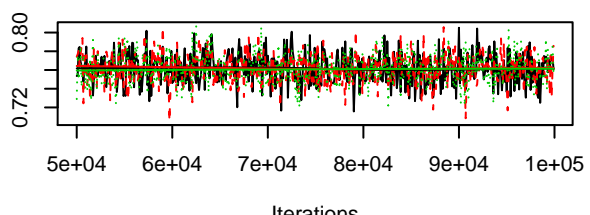
Trace of residual[174]



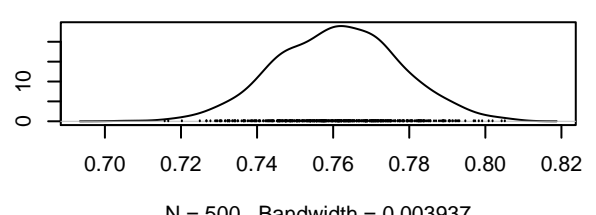
Density of residual[174]



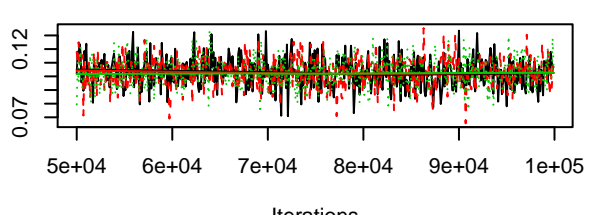
Trace of residual[175]



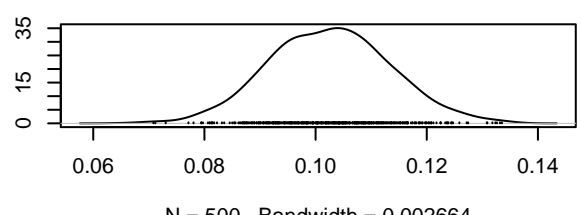
Density of residual[175]

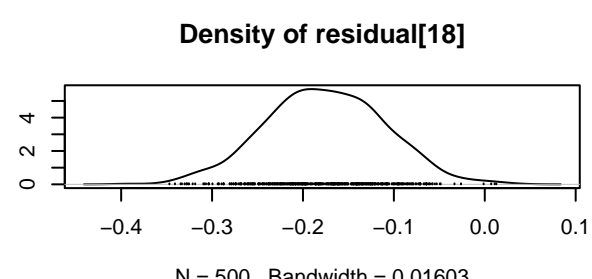
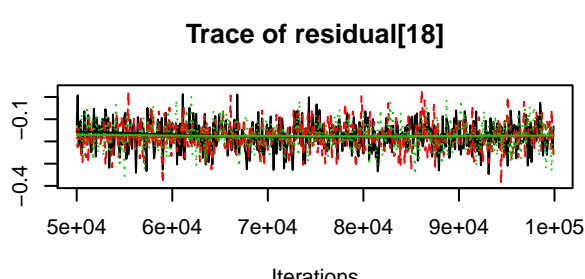
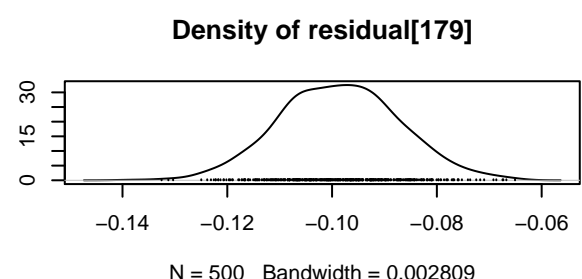
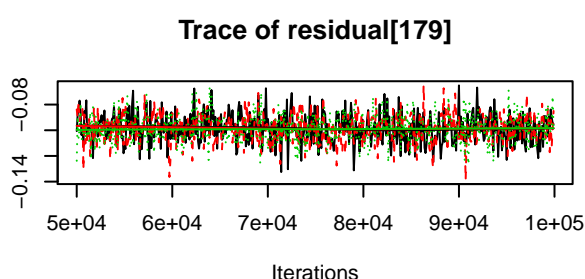
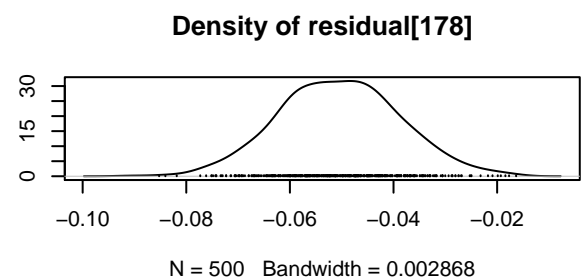
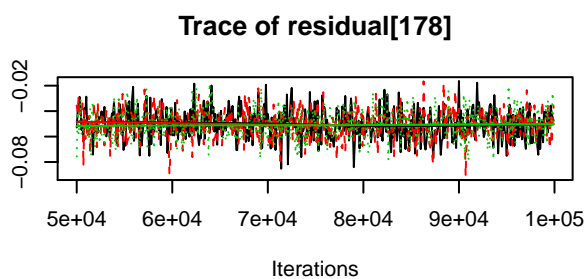
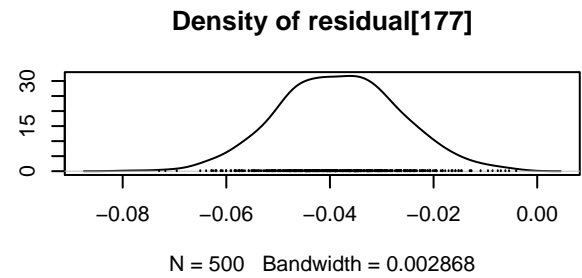
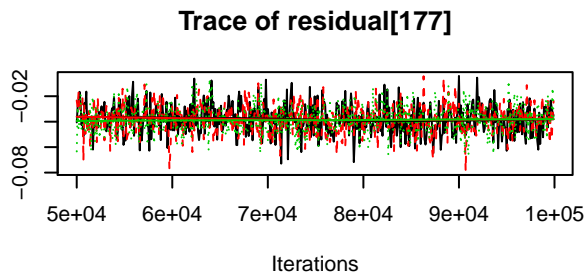


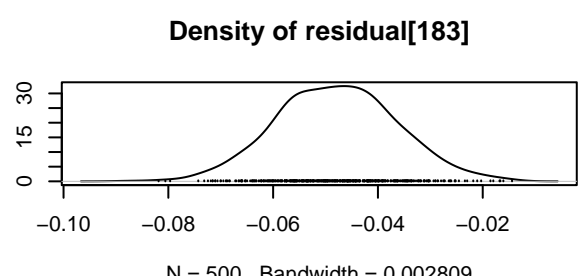
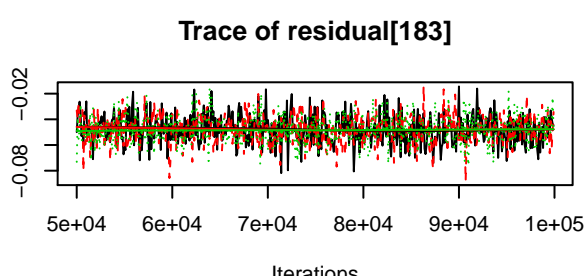
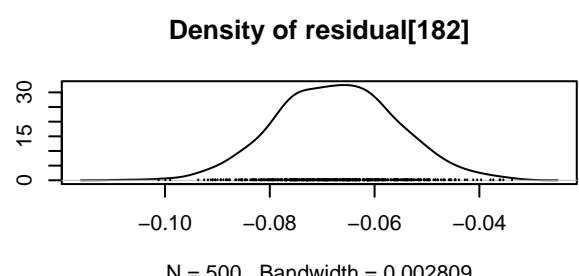
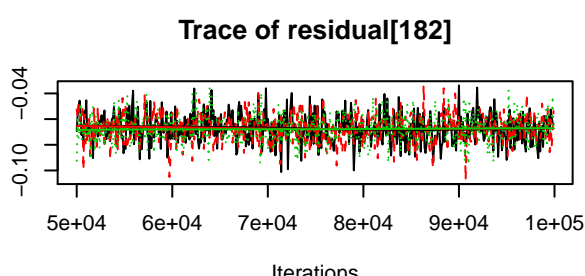
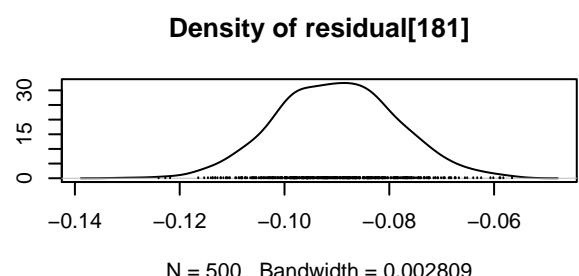
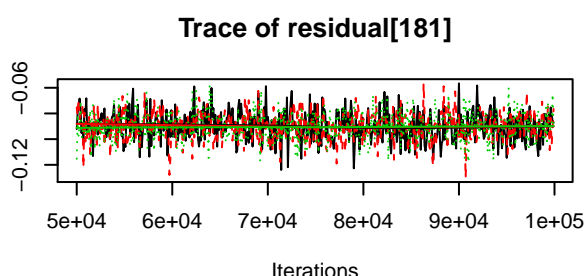
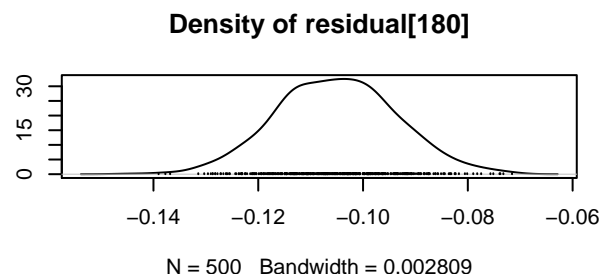
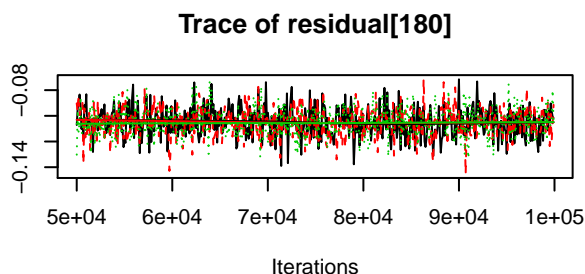
Trace of residual[176]

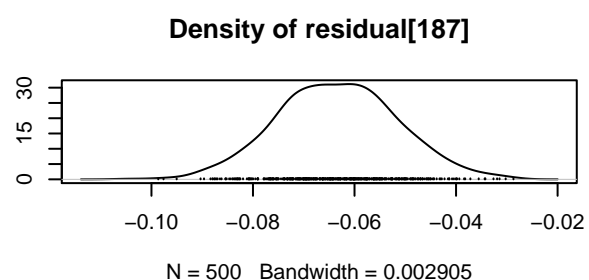
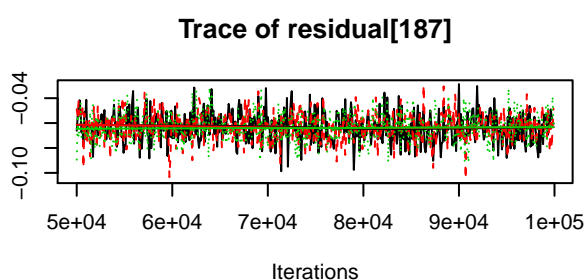
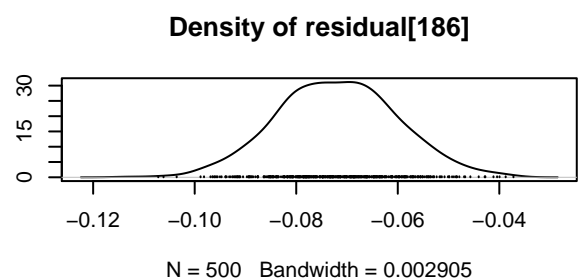
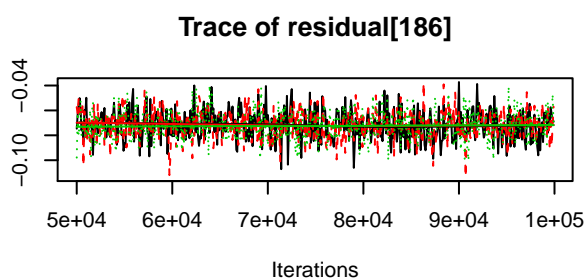
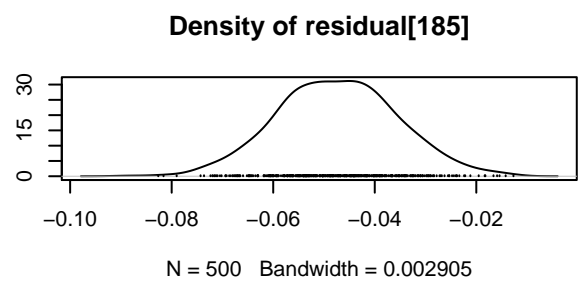
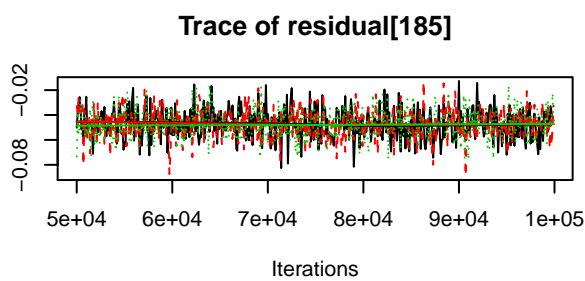
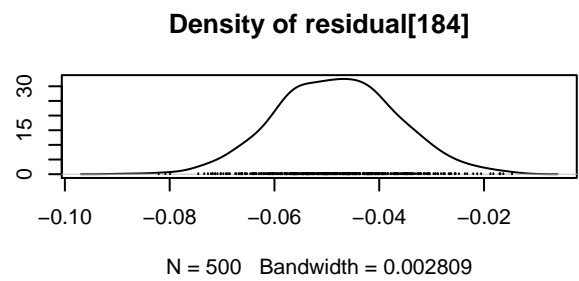
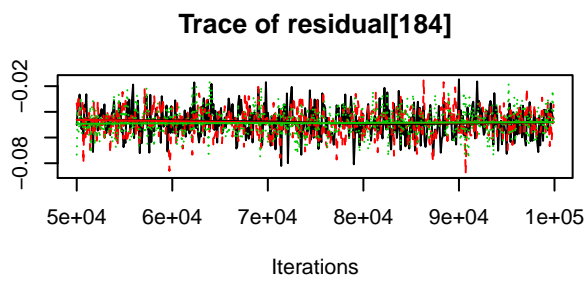


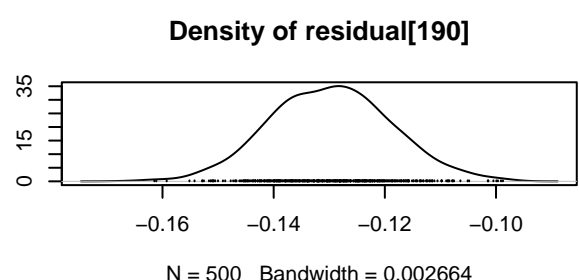
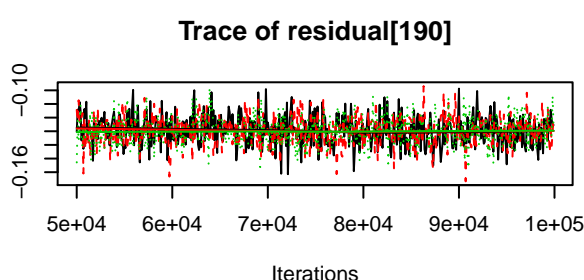
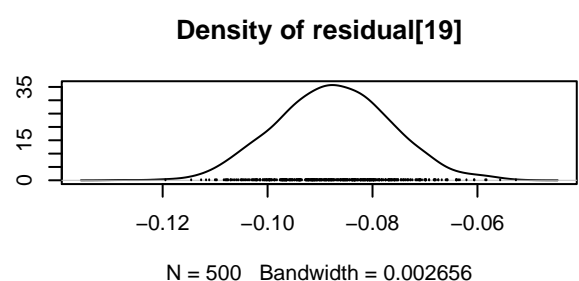
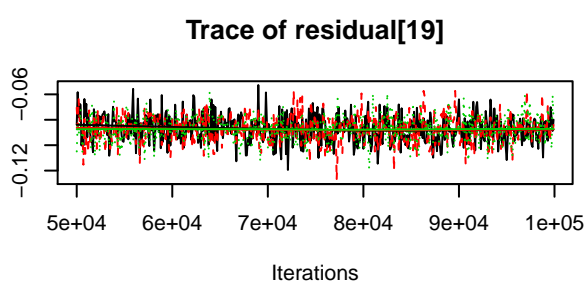
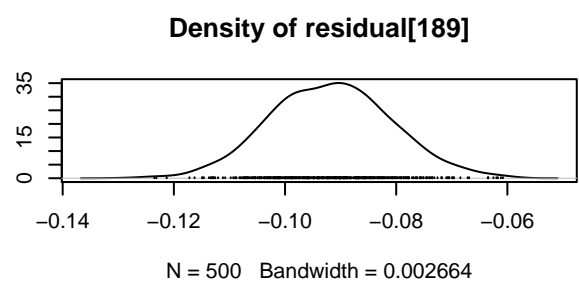
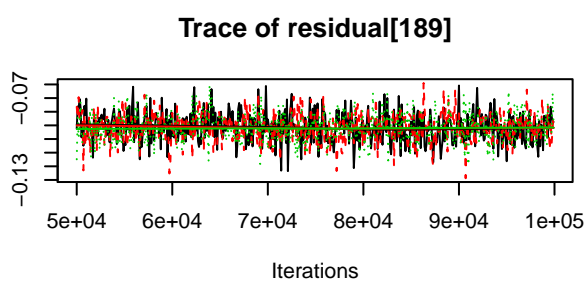
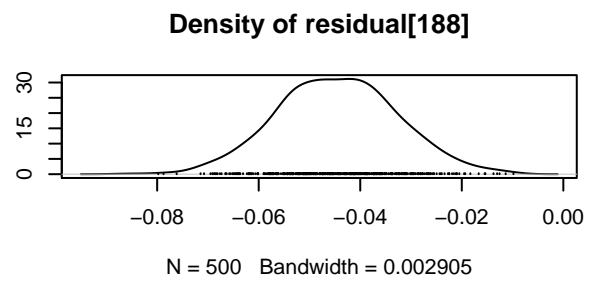
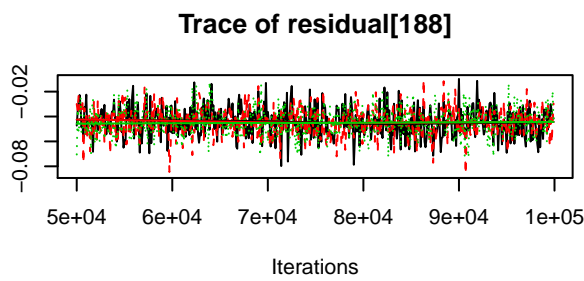
Density of residual[176]

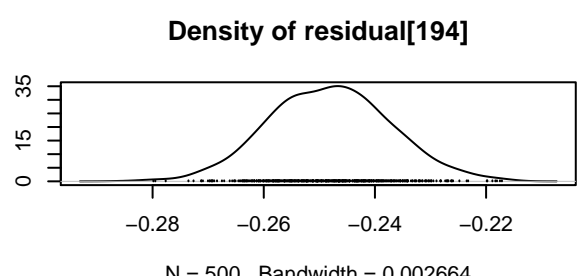
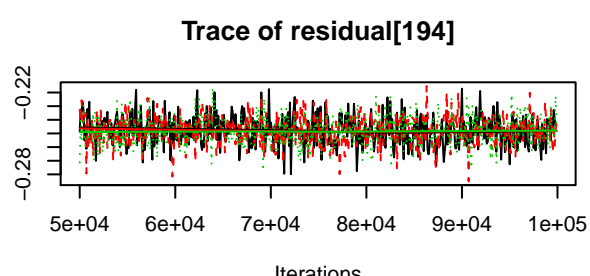
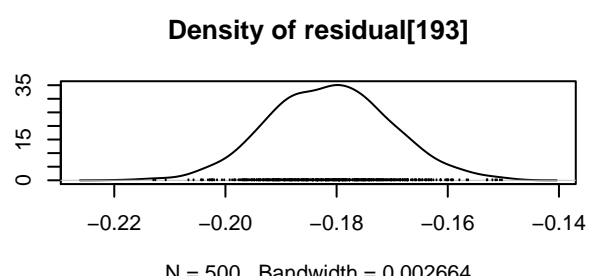
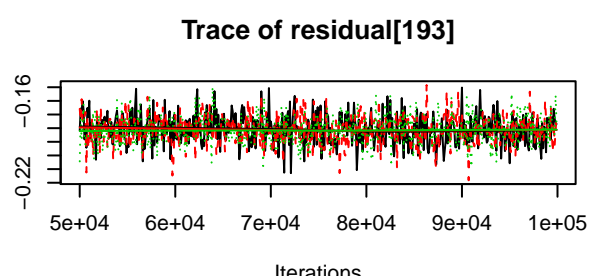
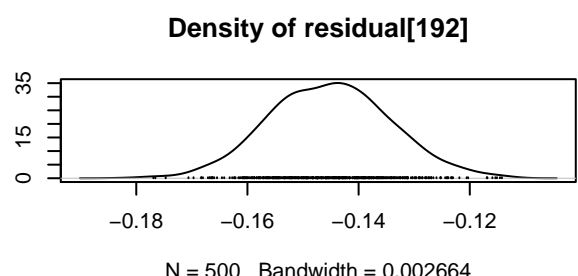
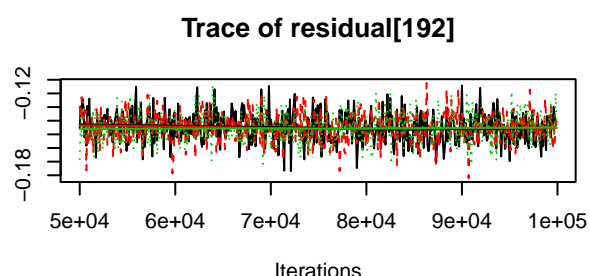
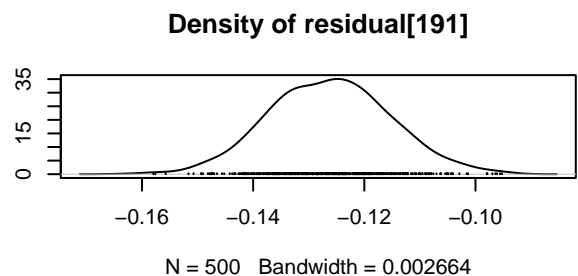
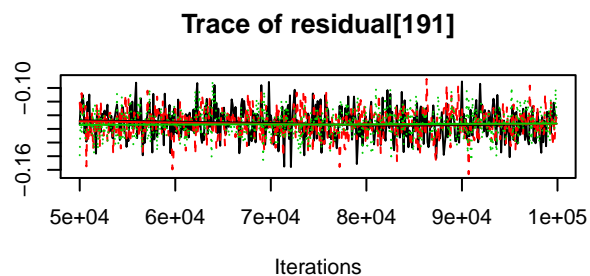


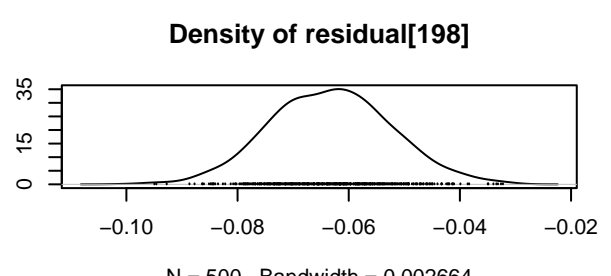
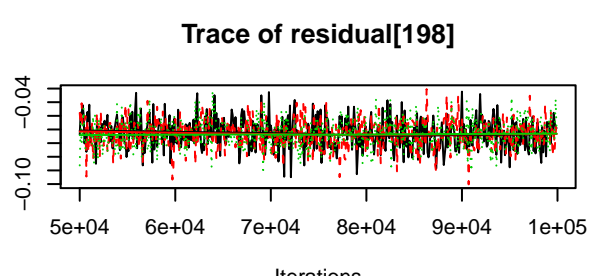
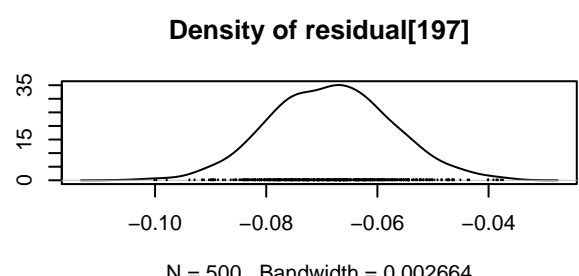
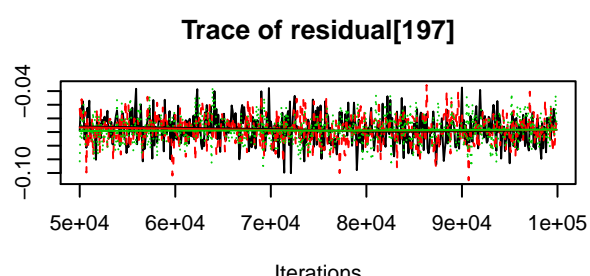
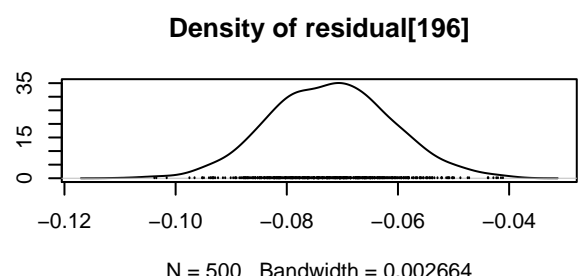
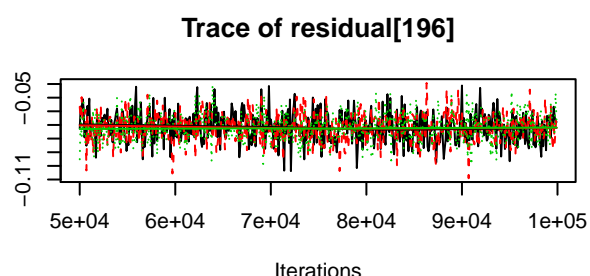
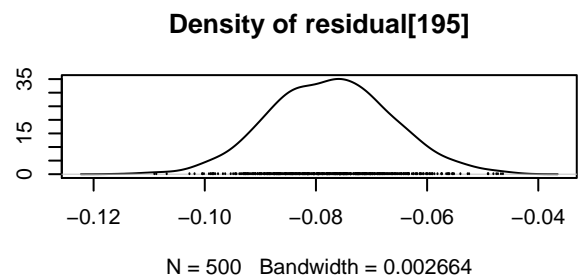
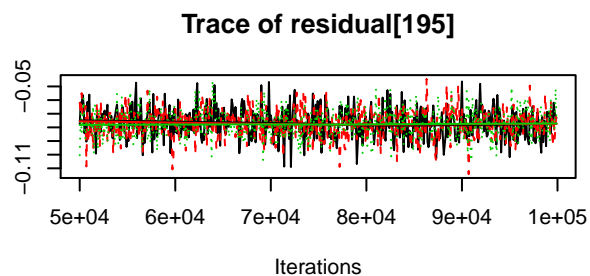




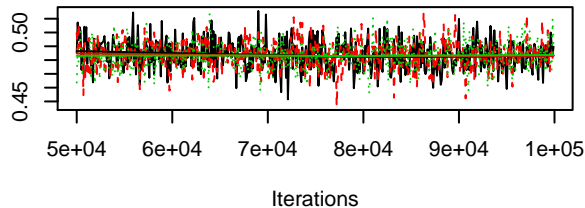




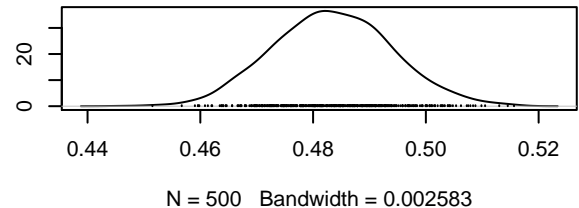




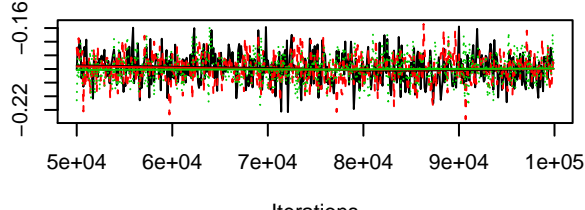
Trace of residual[199]



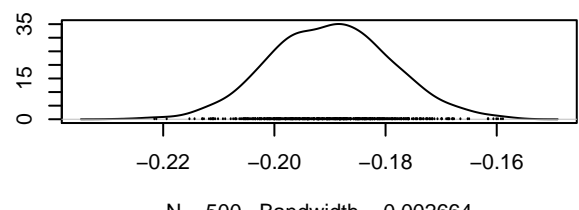
Density of residual[199]



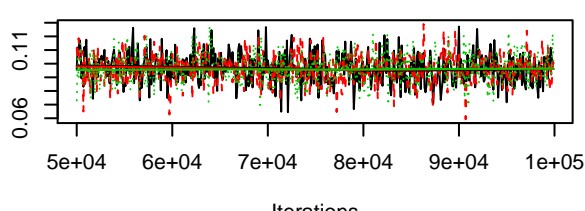
Trace of residual[2]



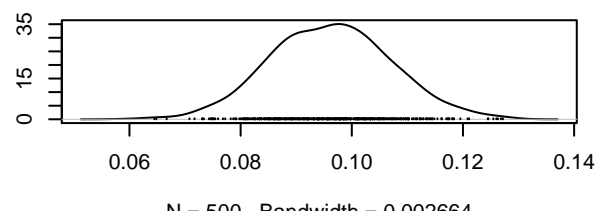
Density of residual[2]



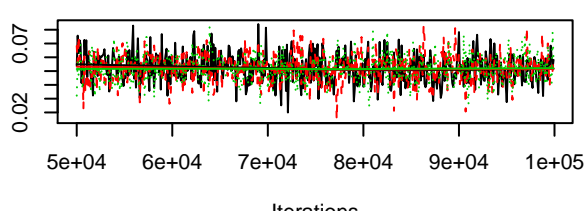
Trace of residual[20]



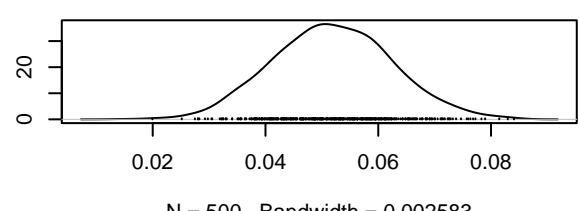
Density of residual[20]

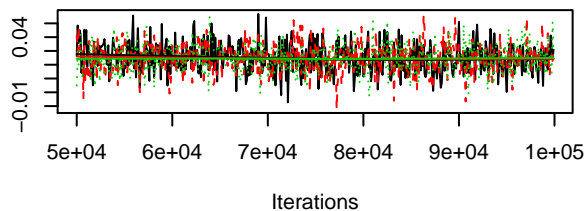
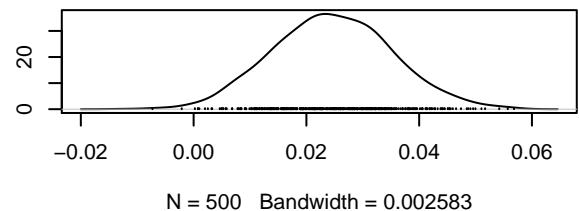
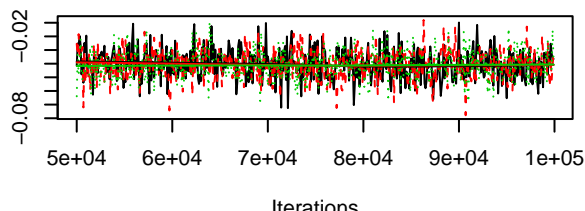
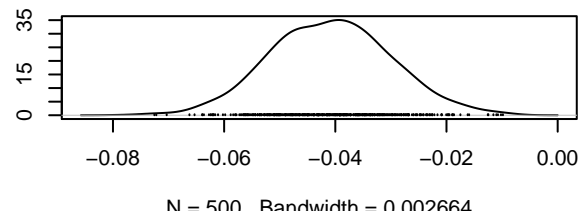
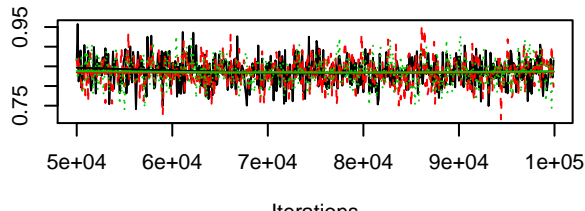
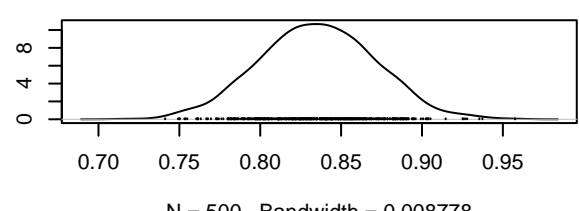
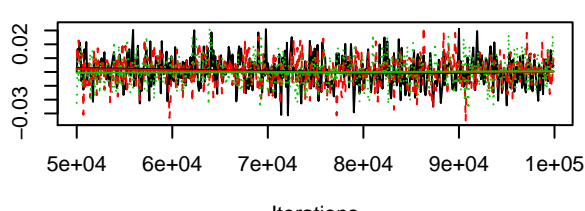
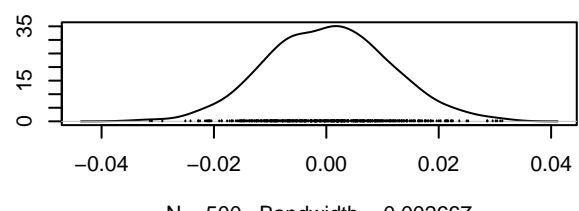


Trace of residual[200]

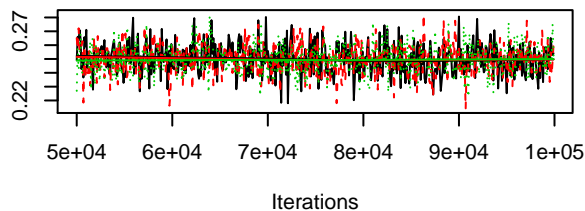


Density of residual[200]

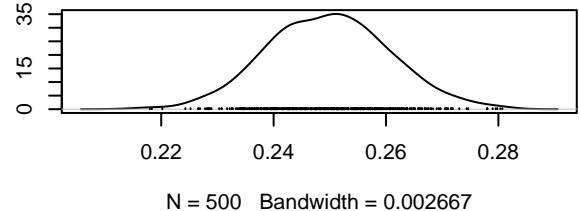


Trace of residual[201]**Density of residual[201]****Trace of residual[202]****Density of residual[202]****Trace of residual[203]****Density of residual[203]****Trace of residual[204]****Density of residual[204]**

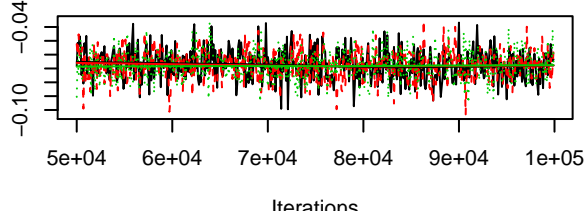
Trace of residual[205]



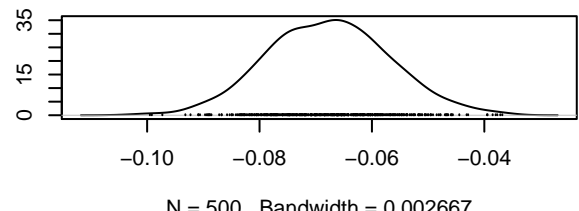
Density of residual[205]



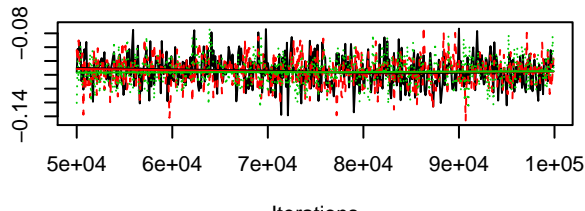
Trace of residual[206]



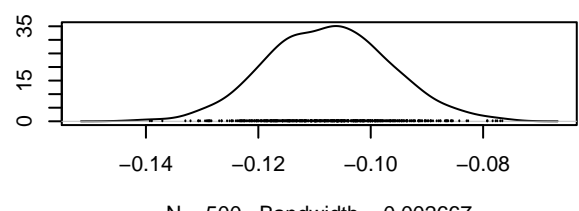
Density of residual[206]



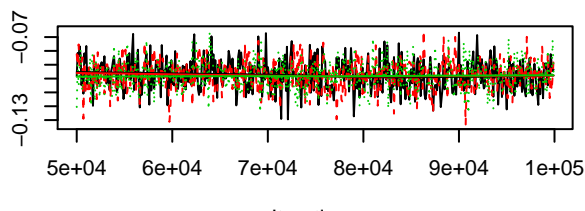
Trace of residual[207]



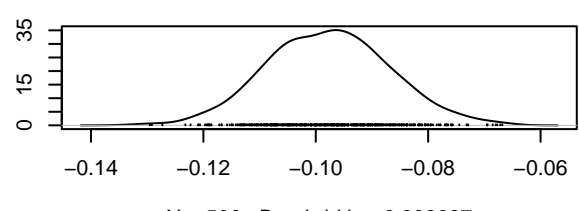
Density of residual[207]

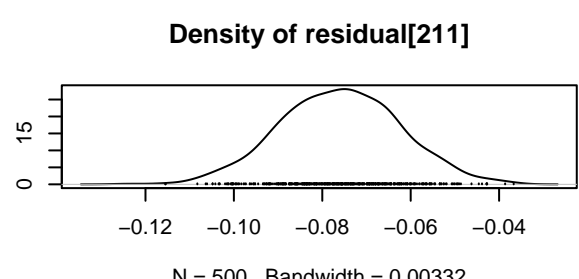
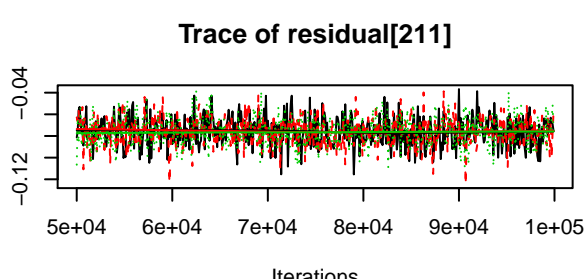
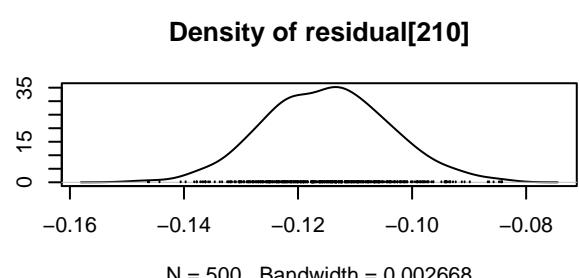
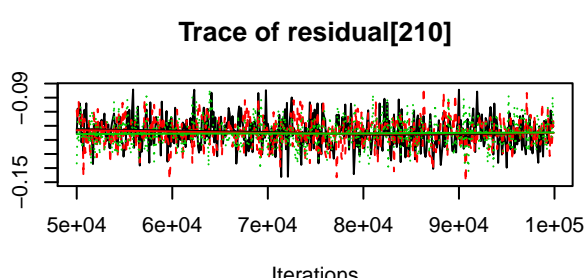
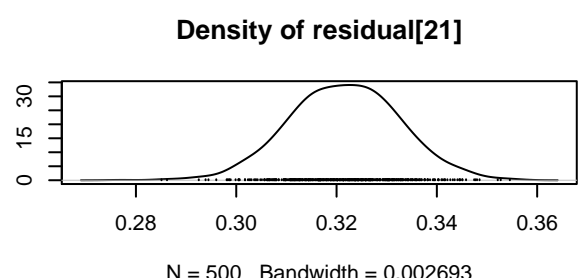
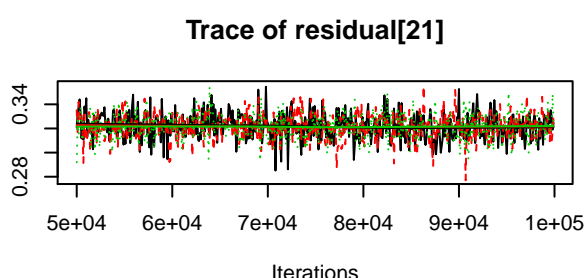
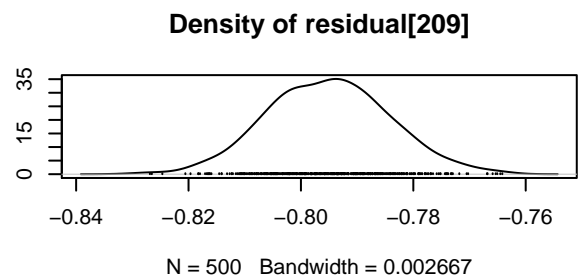
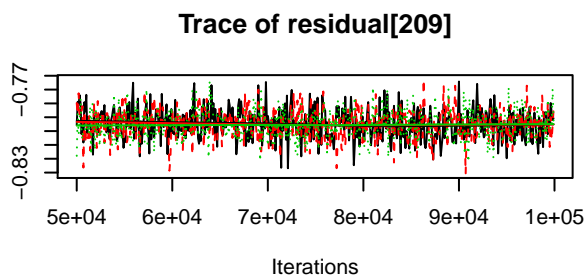


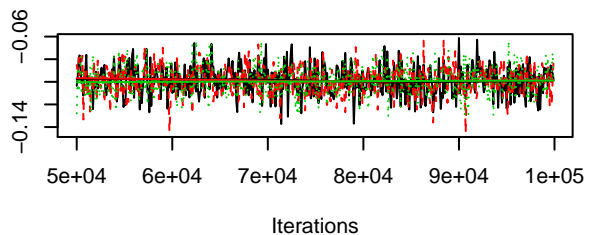
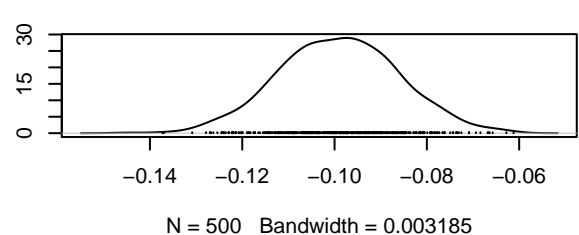
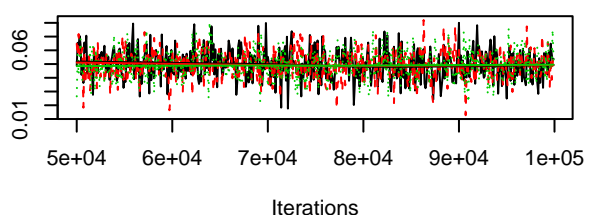
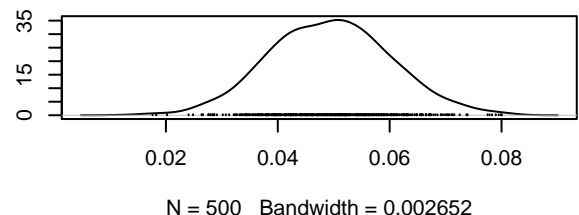
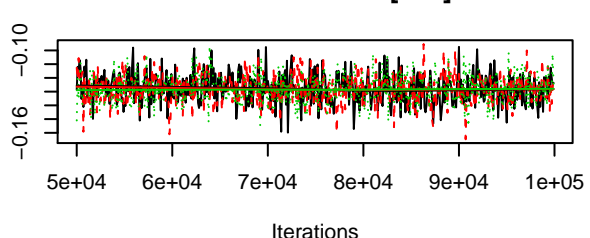
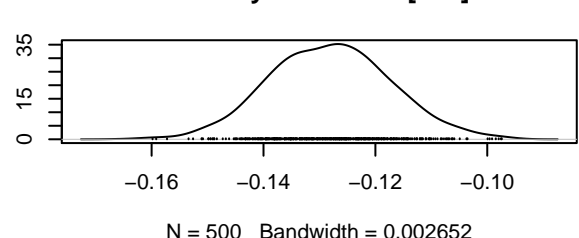
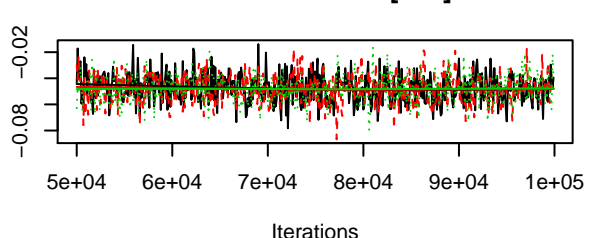
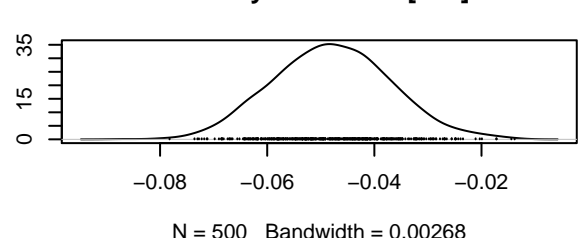
Trace of residual[208]



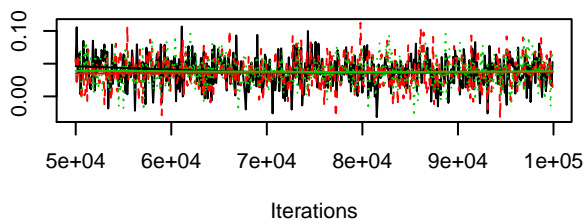
Density of residual[208]



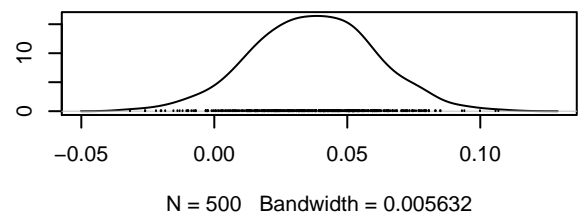


Trace of residual[212]**Density of residual[212]****Trace of residual[213]****Density of residual[213]****Trace of residual[214]****Density of residual[214]****Trace of residual[215]****Density of residual[215]**

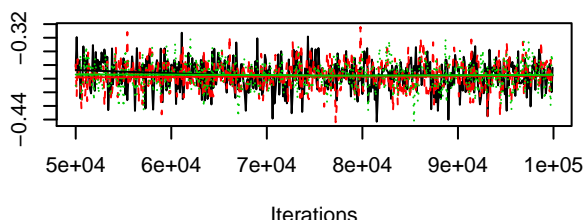
Trace of residual[216]



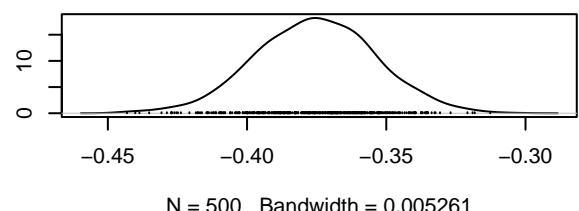
Density of residual[216]



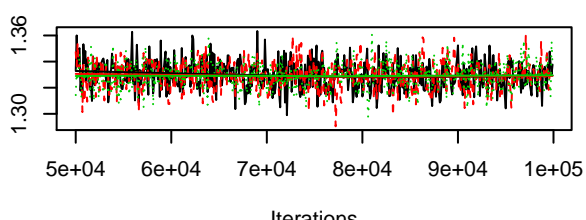
Trace of residual[217]



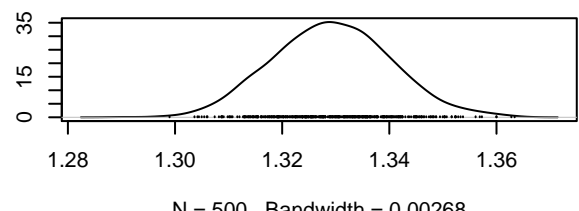
Density of residual[217]



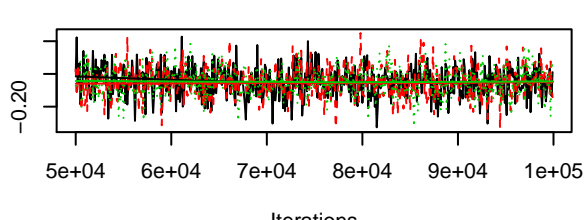
Trace of residual[218]



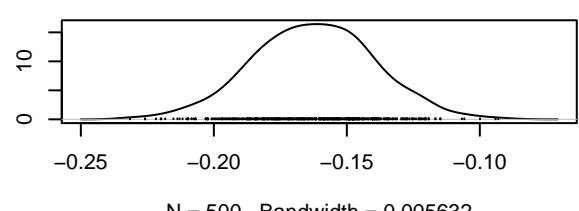
Density of residual[218]



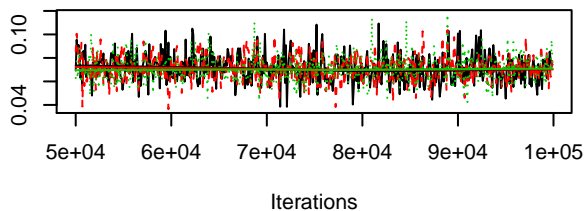
Trace of residual[219]



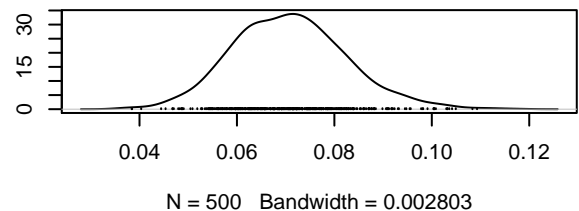
Density of residual[219]



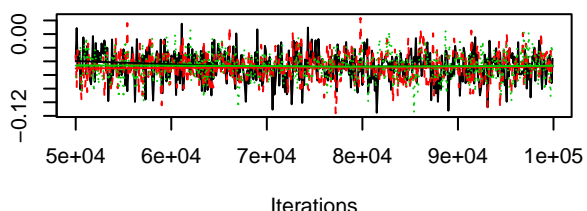
Trace of residual[22]



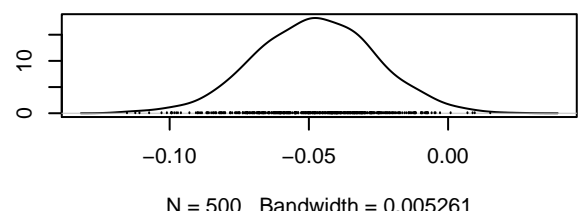
Density of residual[22]



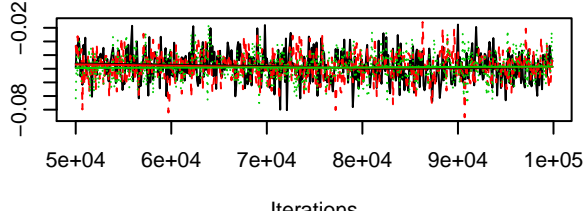
Trace of residual[220]



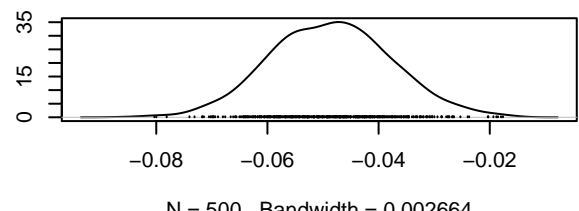
Density of residual[220]



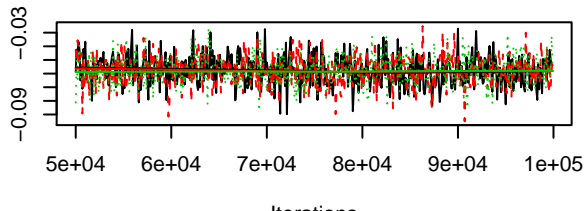
Trace of residual[221]



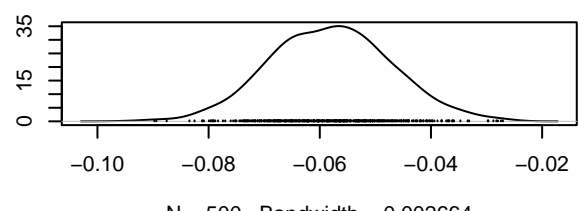
Density of residual[221]



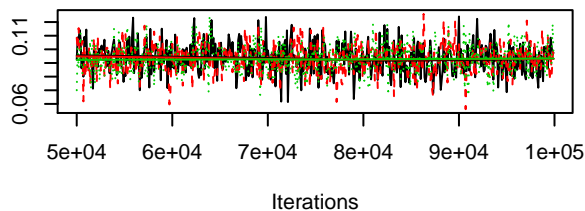
Trace of residual[222]



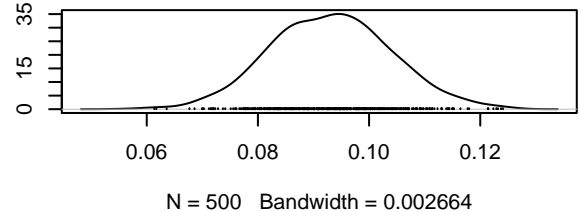
Density of residual[222]



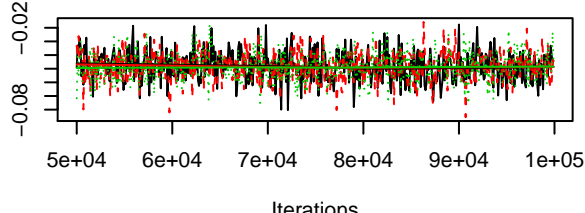
Trace of residual[223]



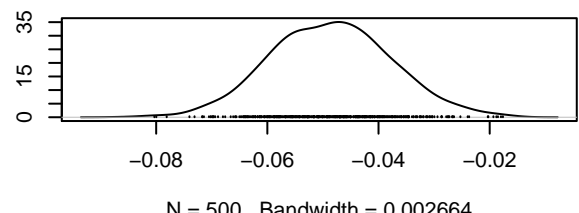
Density of residual[223]



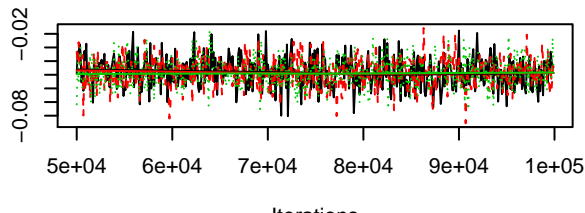
Trace of residual[224]



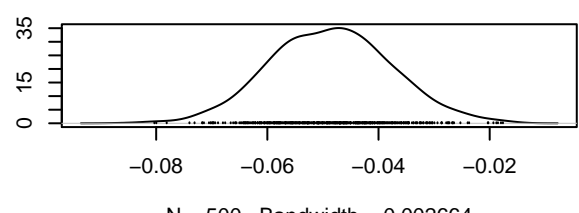
Density of residual[224]



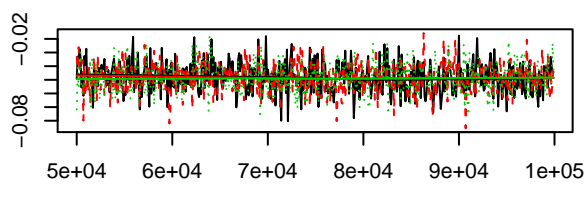
Trace of residual[225]



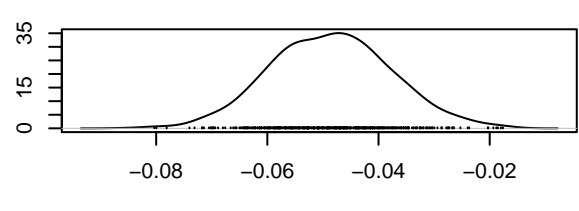
Density of residual[225]

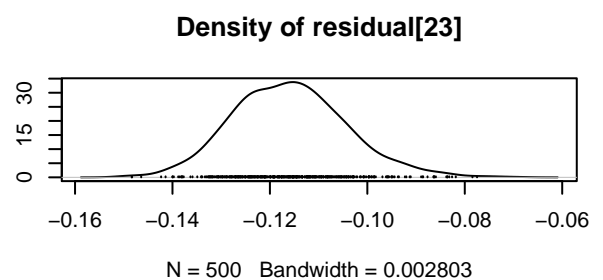
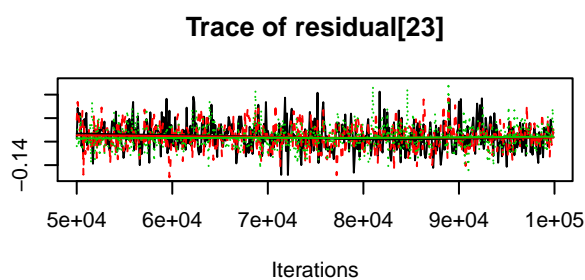
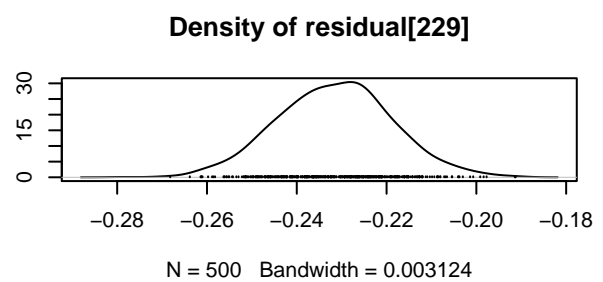
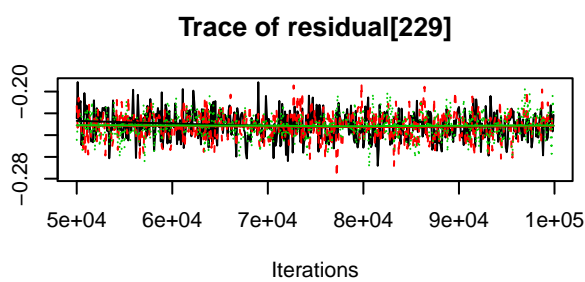
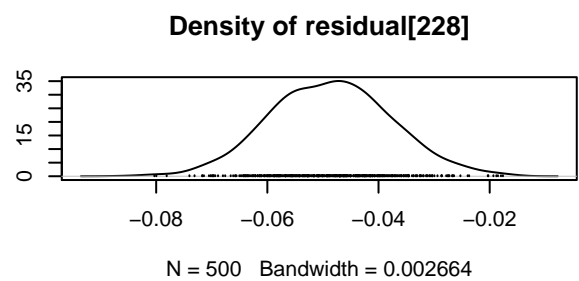
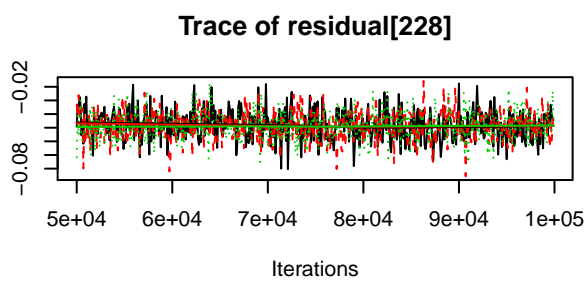
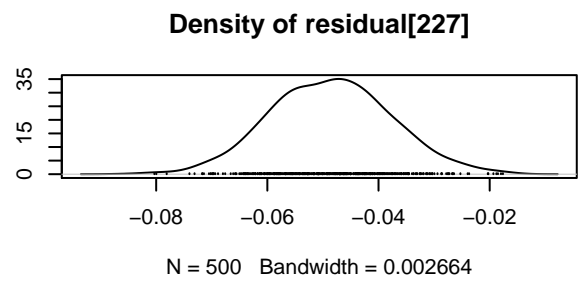
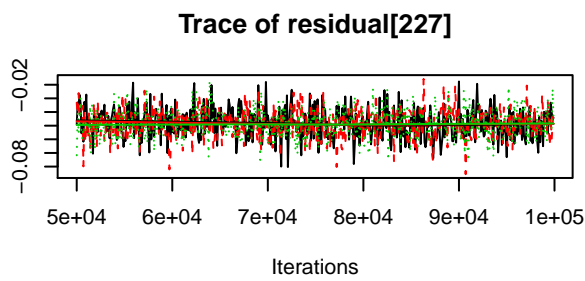


Trace of residual[226]

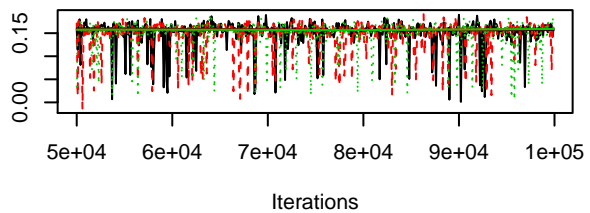


Density of residual[226]

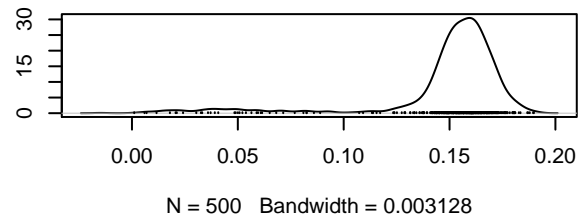




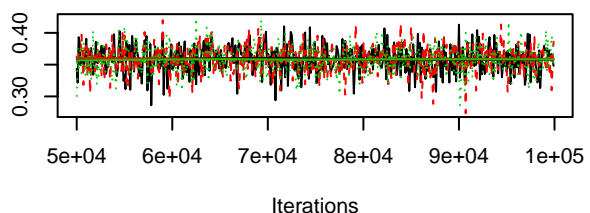
Trace of residual[230]



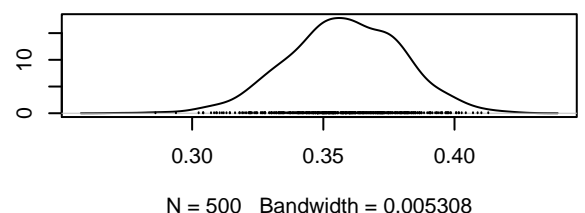
Density of residual[230]



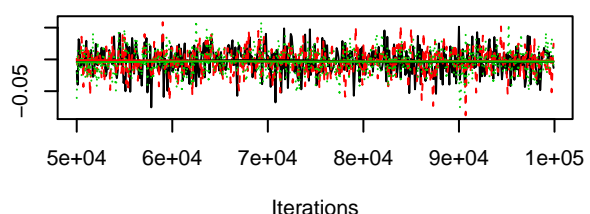
Trace of residual[231]



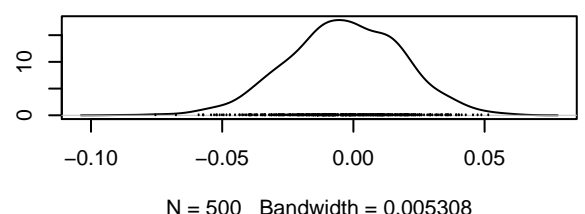
Density of residual[231]



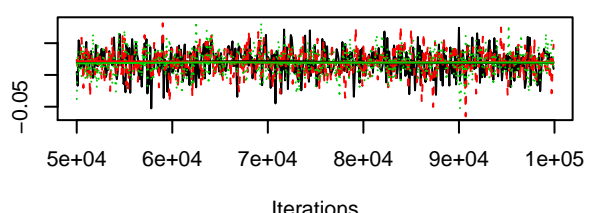
Trace of residual[232]



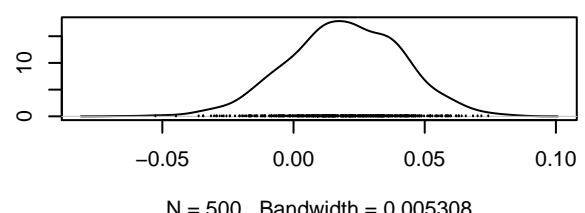
Density of residual[232]



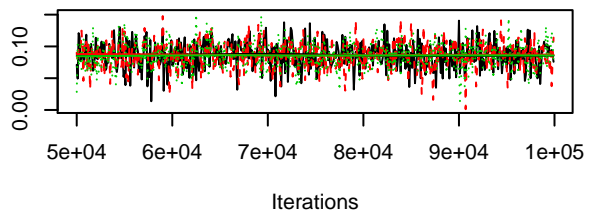
Trace of residual[233]



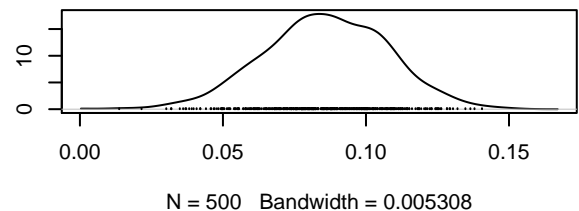
Density of residual[233]



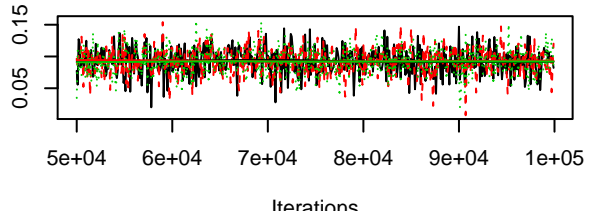
Trace of residual[234]



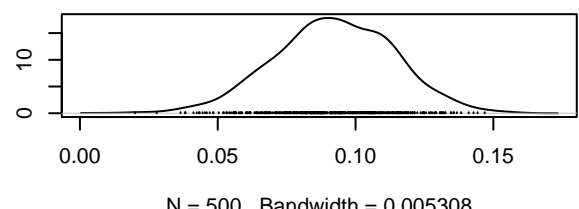
Density of residual[234]



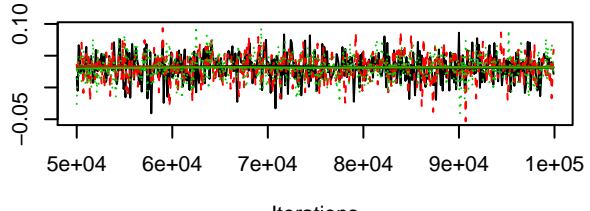
Trace of residual[235]



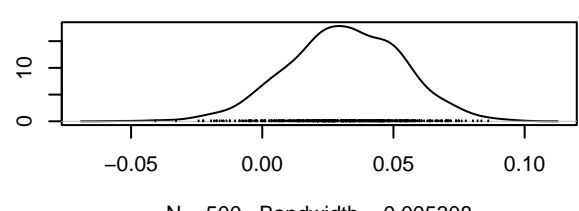
Density of residual[235]



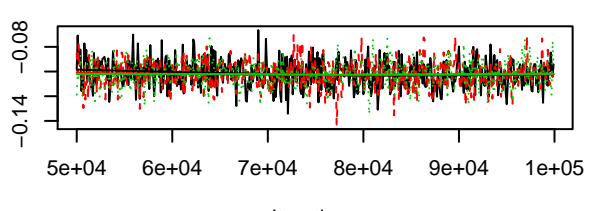
Trace of residual[236]



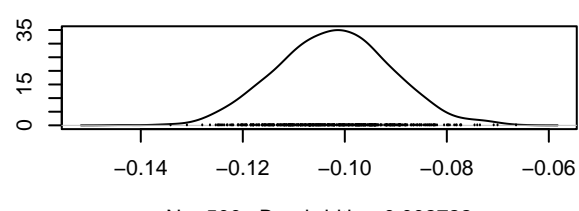
Density of residual[236]

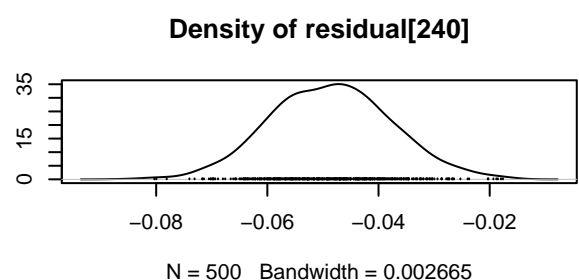
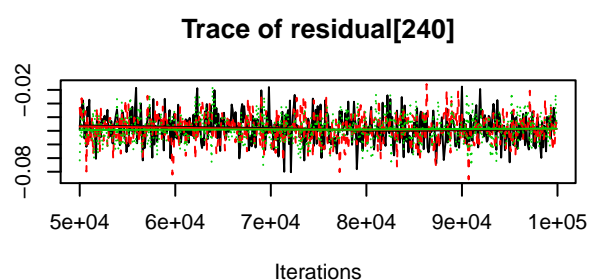
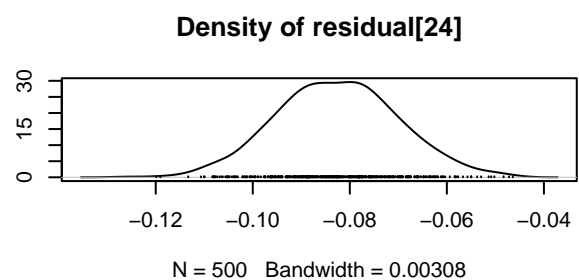
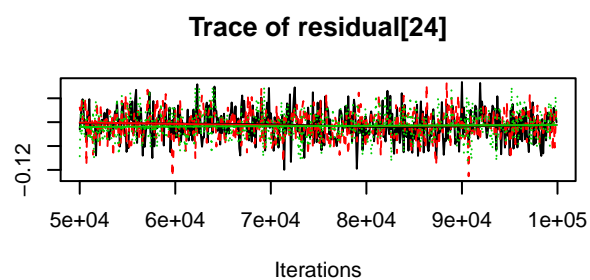
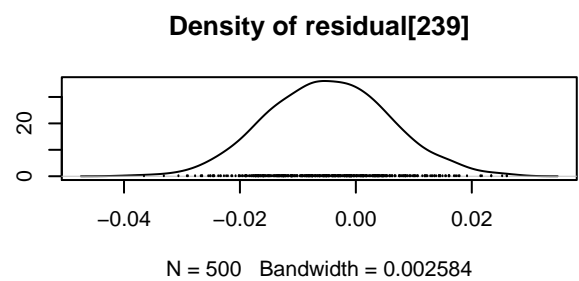
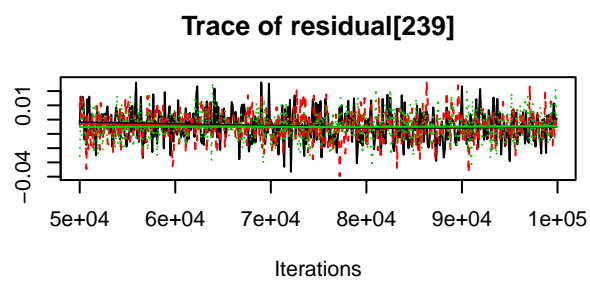
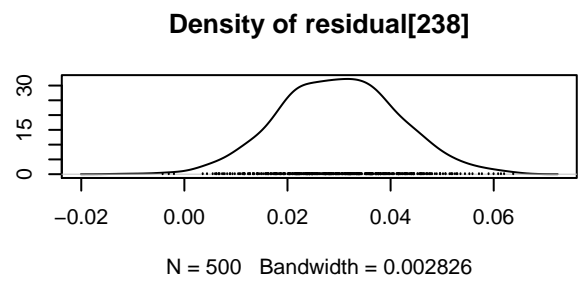
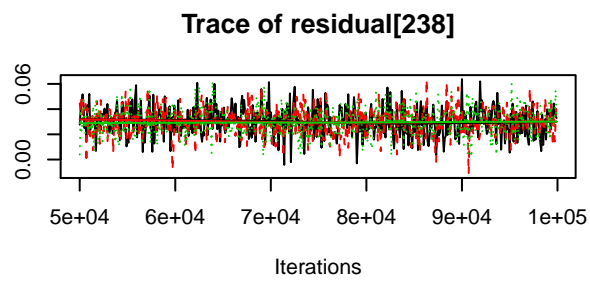


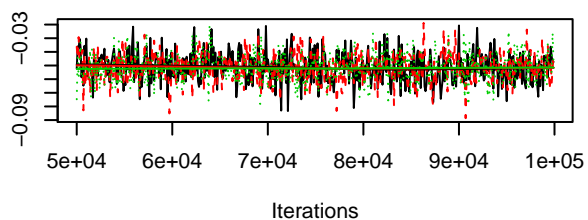
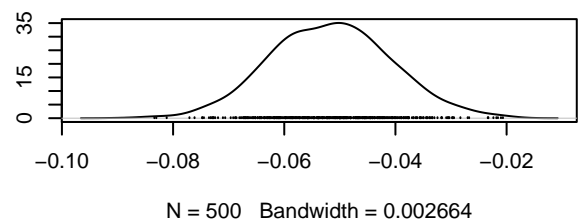
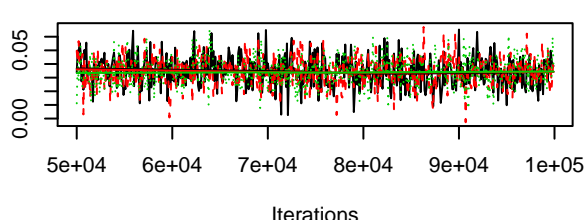
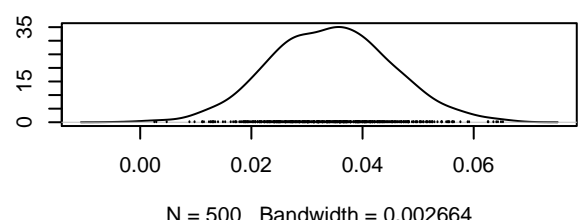
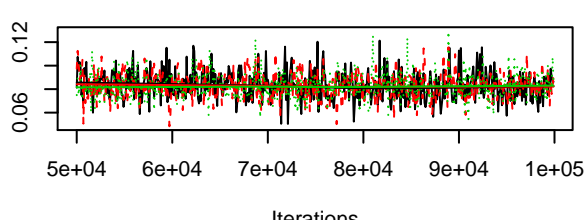
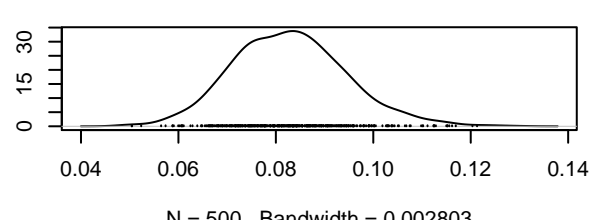
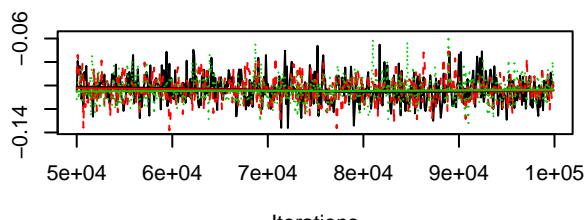
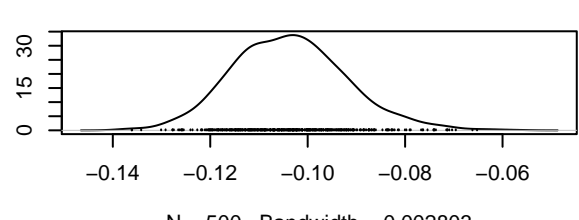
Trace of residual[237]



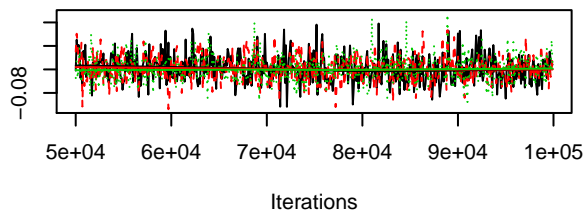
Density of residual[237]



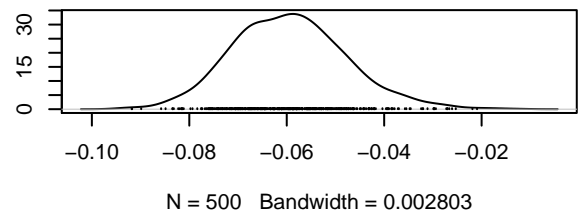


Trace of residual[241]**Density of residual[241]****Trace of residual[242]****Density of residual[242]****Trace of residual[243]****Density of residual[243]****Trace of residual[244]****Density of residual[244]**

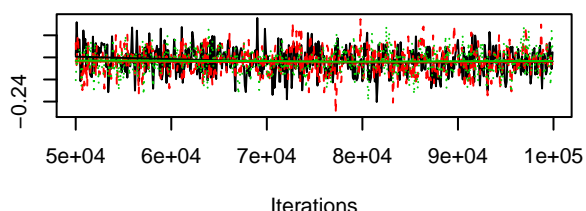
Trace of residual[245]



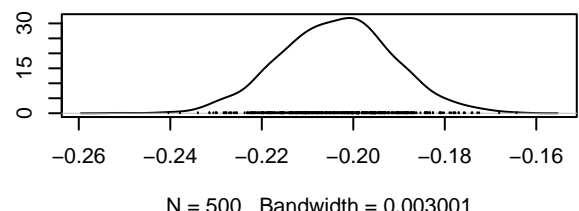
Density of residual[245]



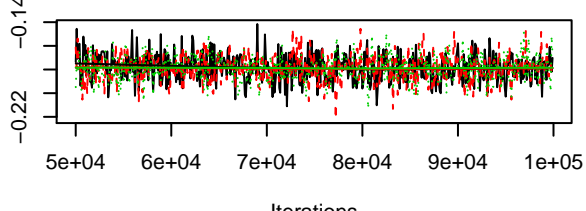
Trace of residual[246]



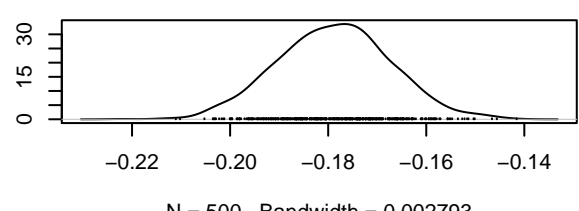
Density of residual[246]



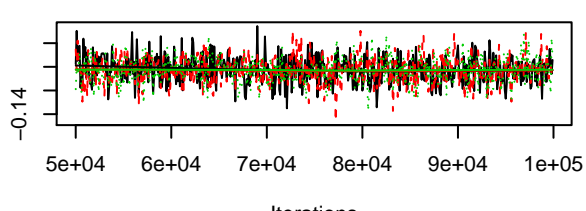
Trace of residual[247]



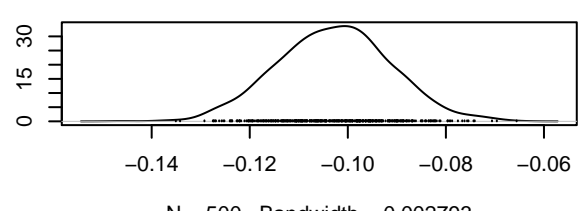
Density of residual[247]



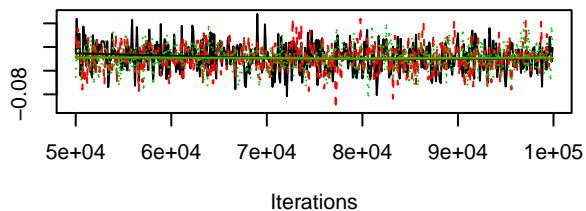
Trace of residual[248]



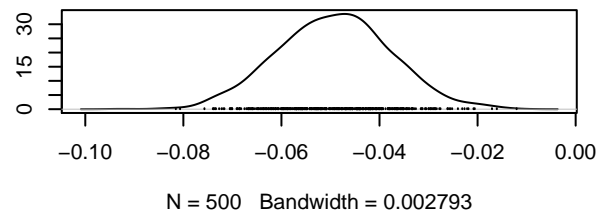
Density of residual[248]



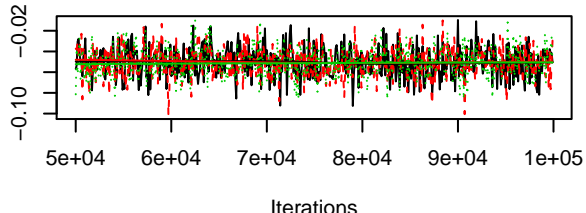
Trace of residual[249]



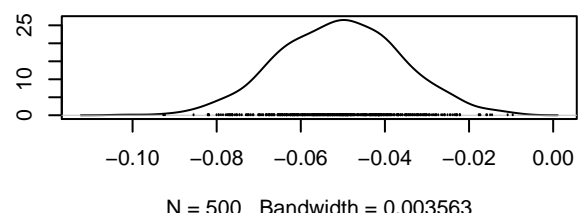
Density of residual[249]



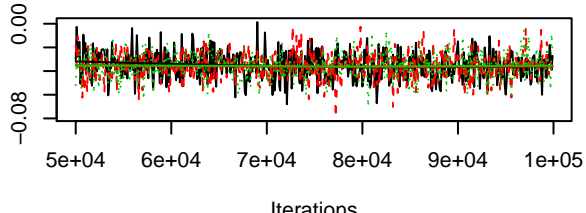
Trace of residual[25]



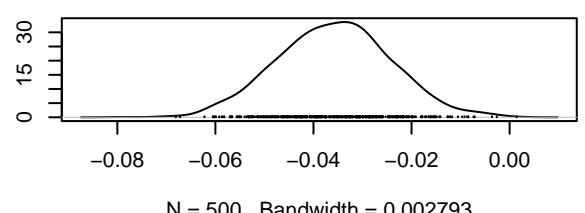
Density of residual[25]



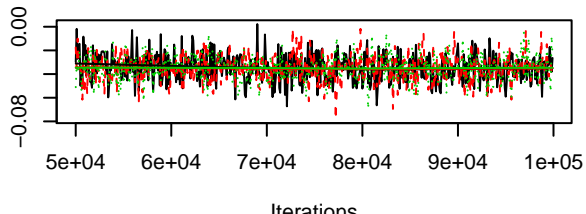
Trace of residual[250]



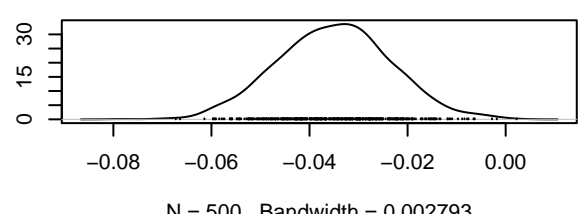
Density of residual[250]



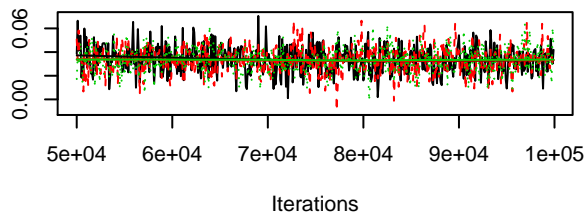
Trace of residual[251]



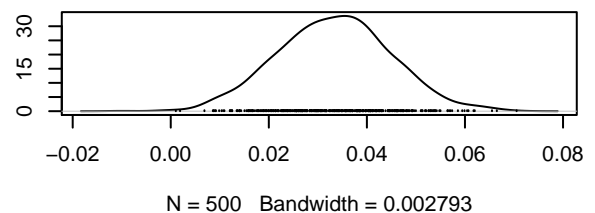
Density of residual[251]



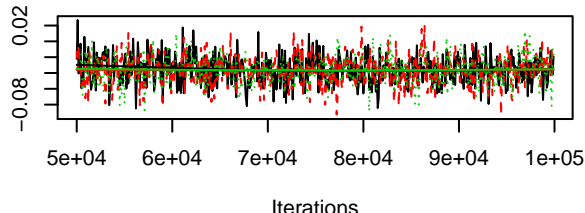
Trace of residual[252]



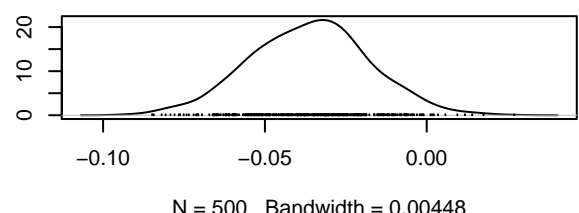
Density of residual[252]



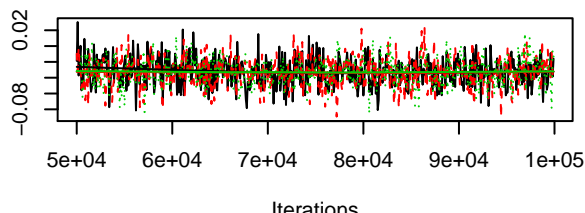
Trace of residual[253]



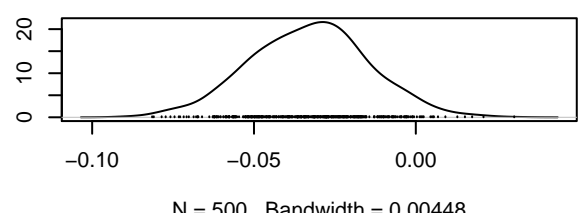
Density of residual[253]



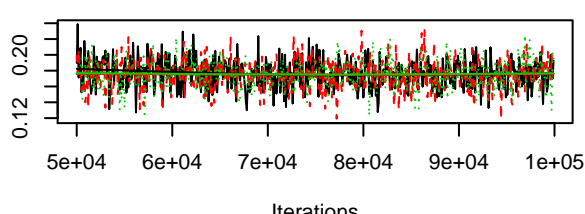
Trace of residual[254]



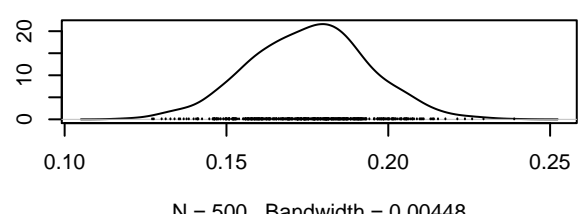
Density of residual[254]

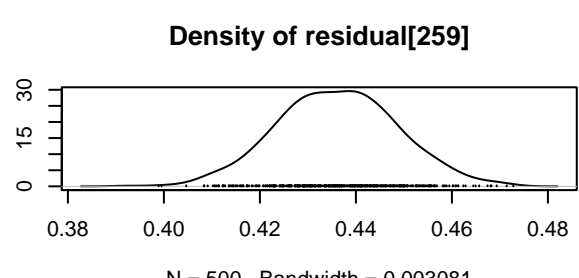
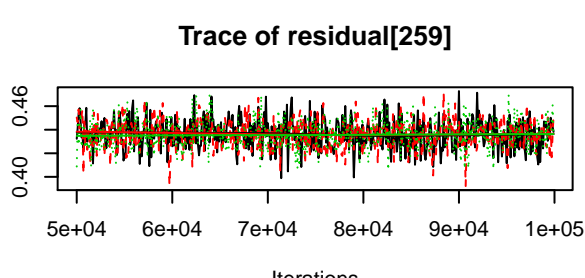
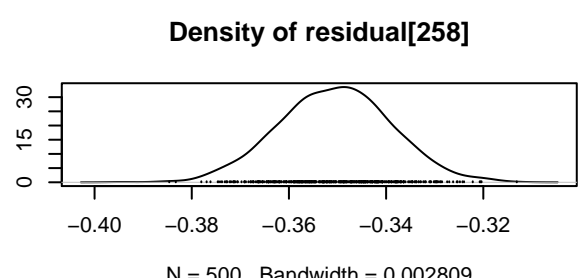
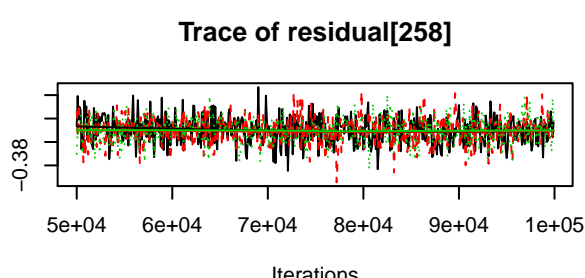
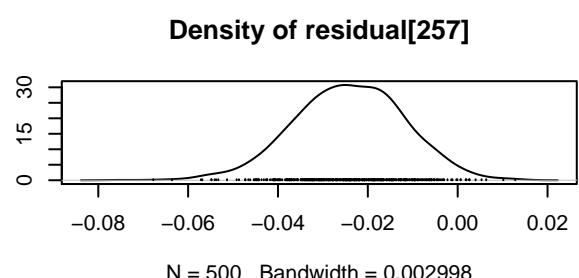
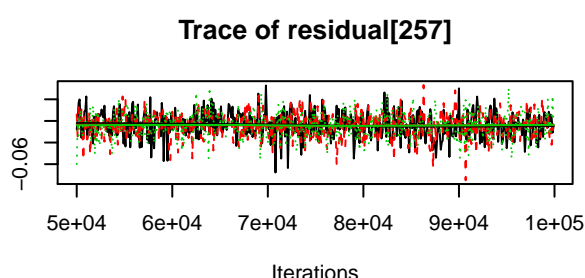
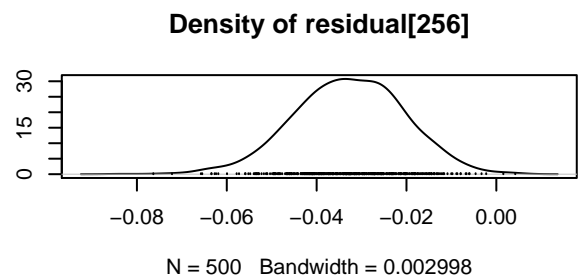
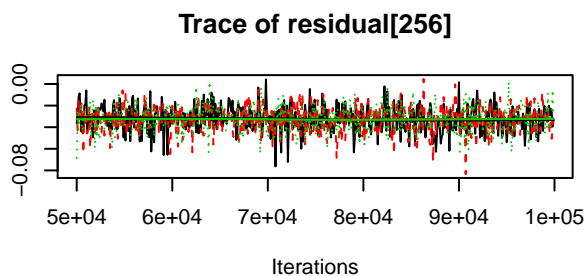


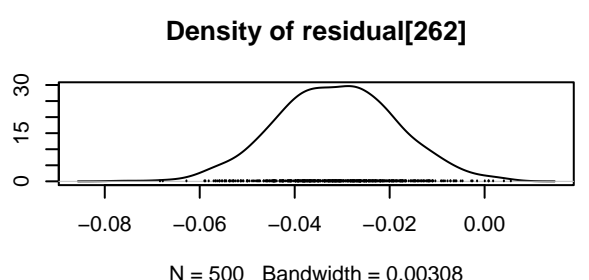
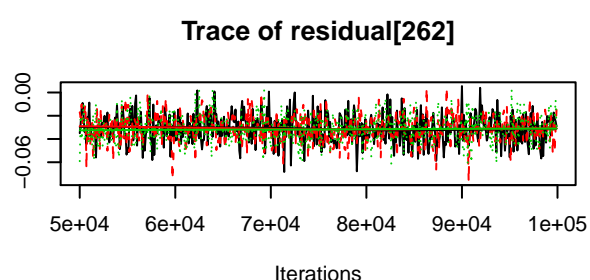
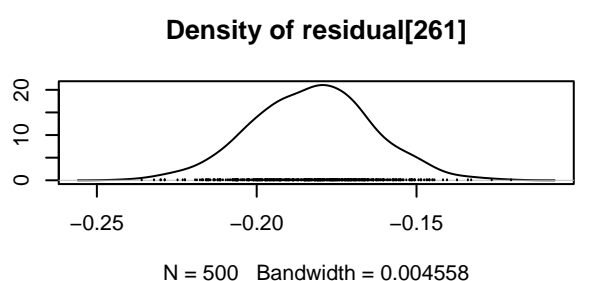
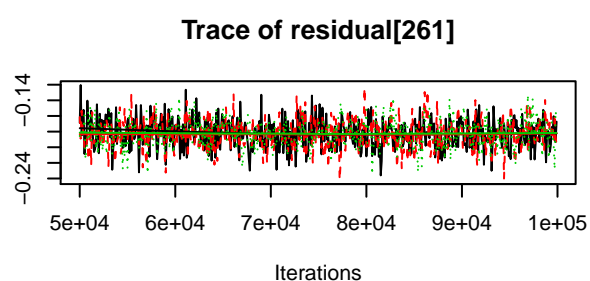
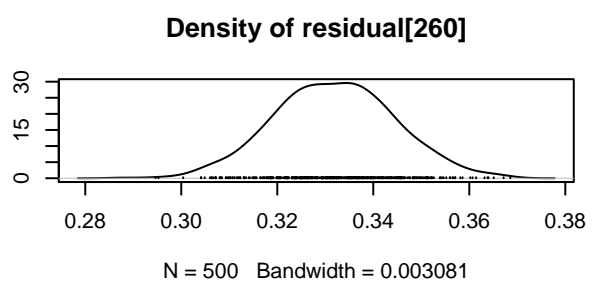
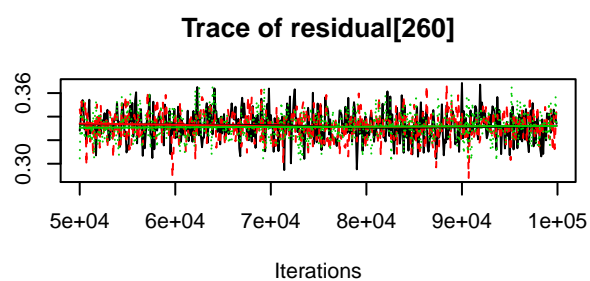
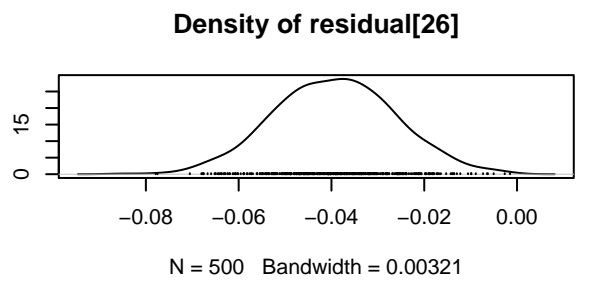
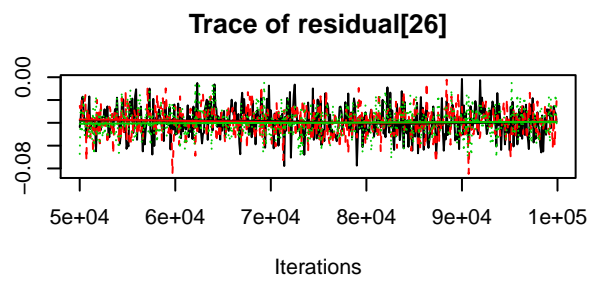
Trace of residual[255]

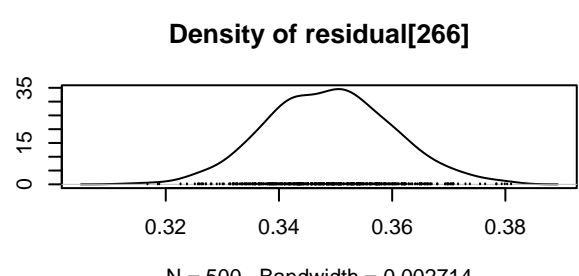
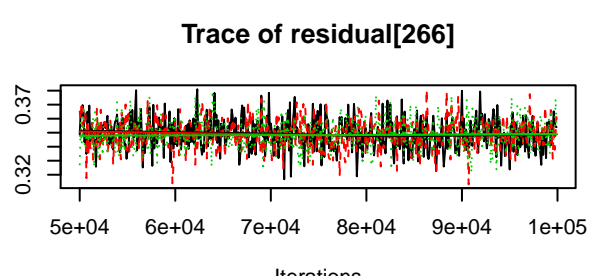
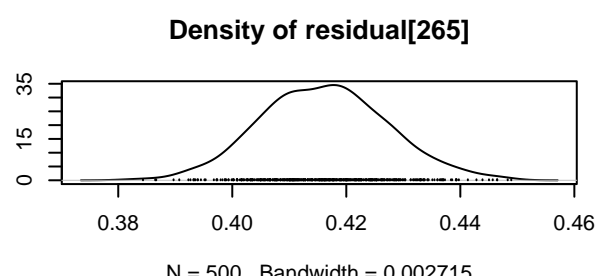
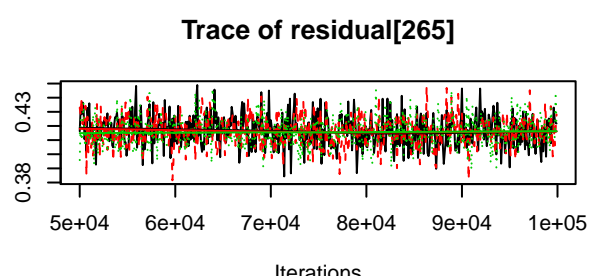
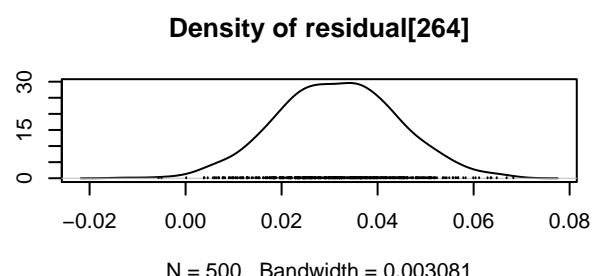
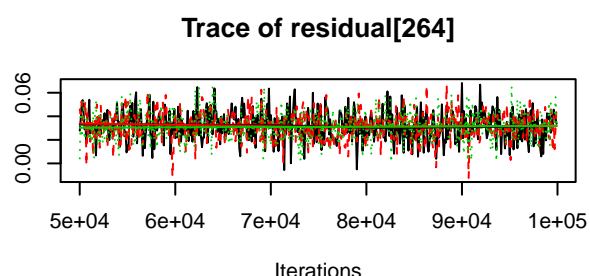
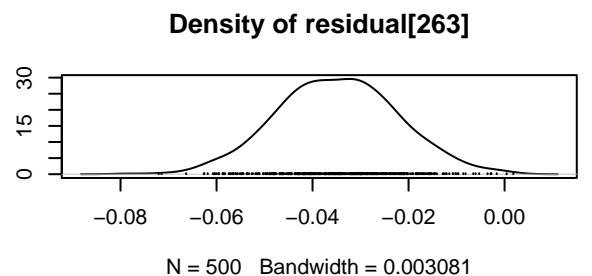
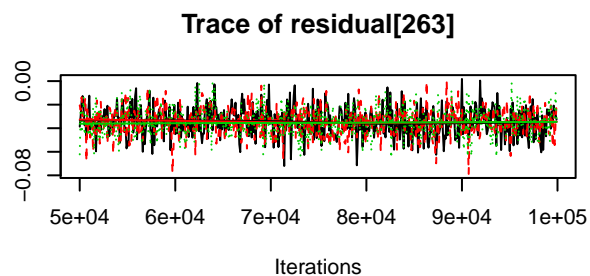


Density of residual[255]

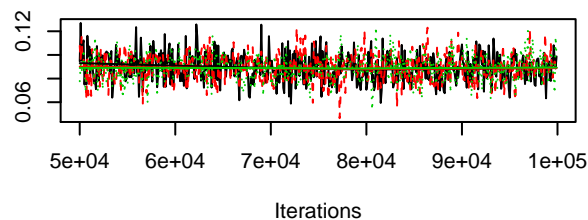




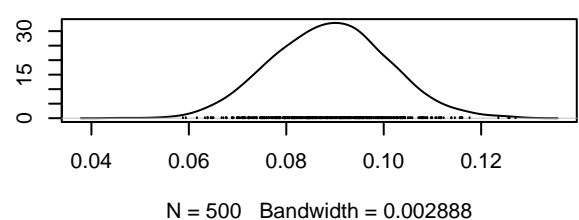




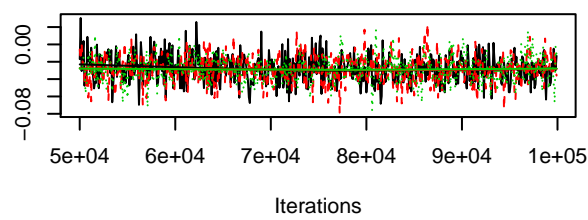
Trace of residual[267]



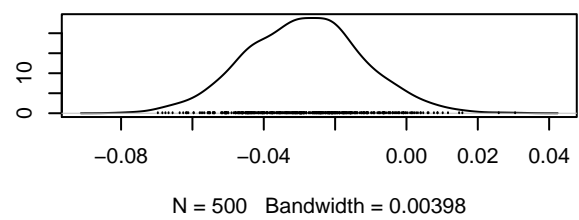
Density of residual[267]



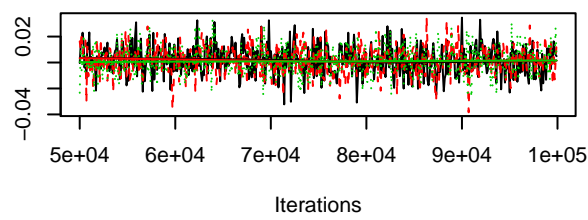
Trace of residual[268]



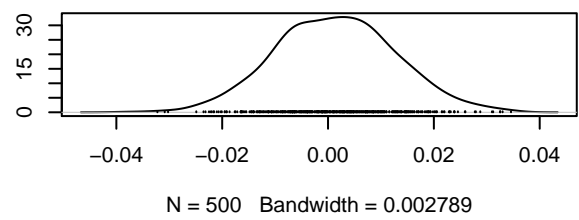
Density of residual[268]



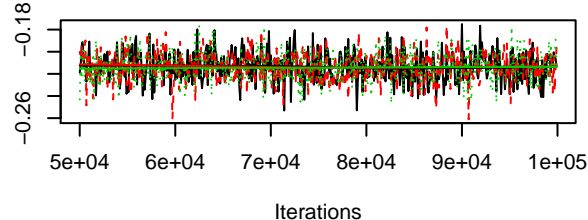
Trace of residual[269]



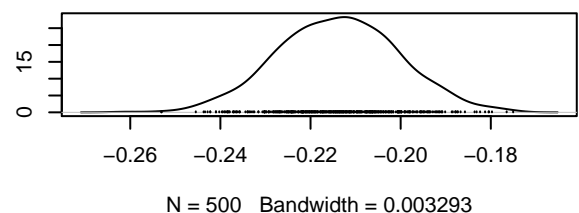
Density of residual[269]

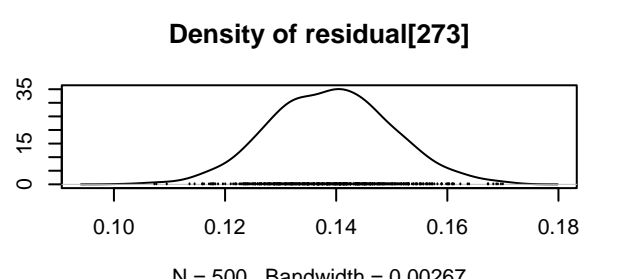
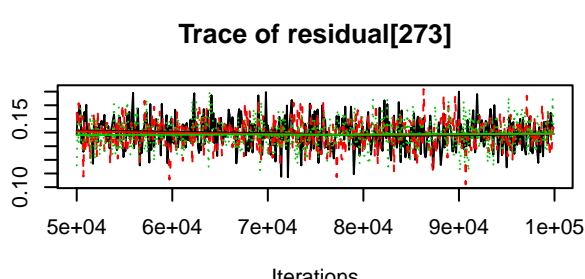
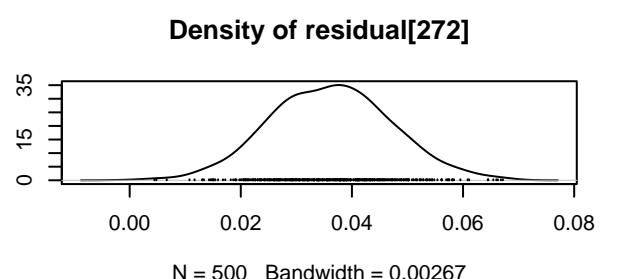
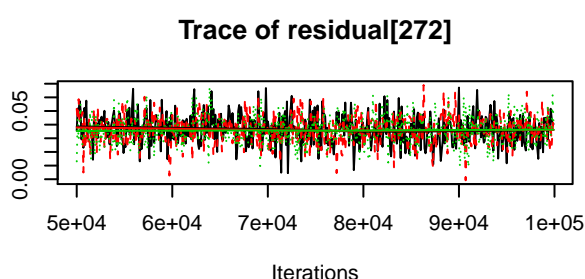
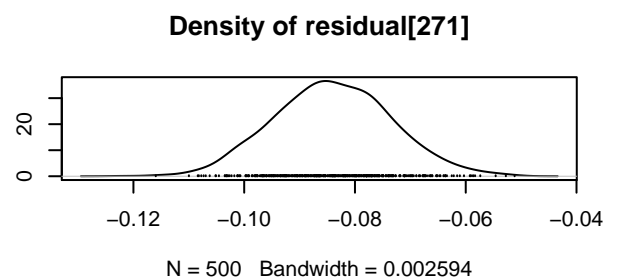
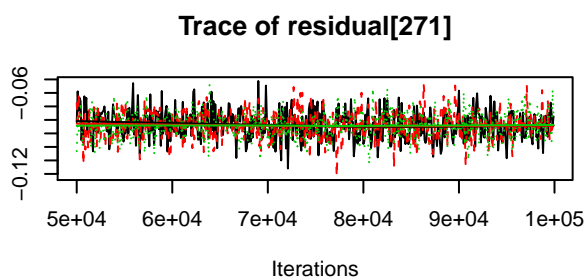
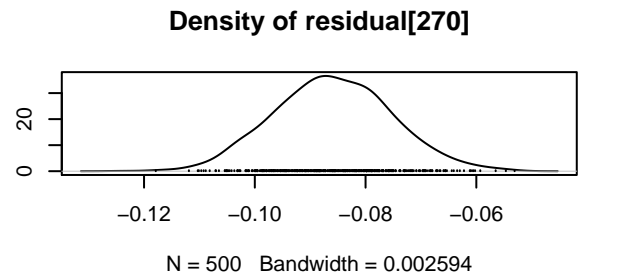
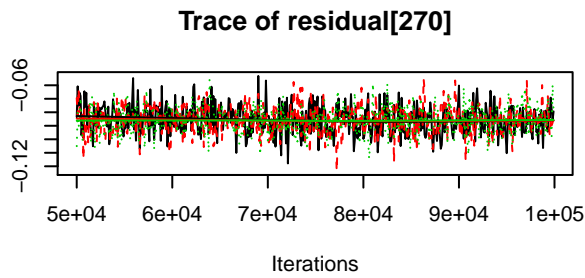


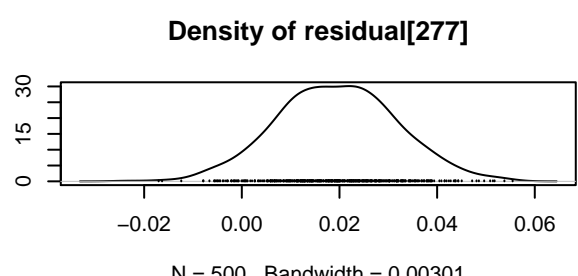
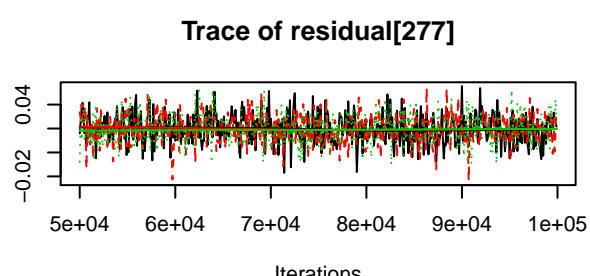
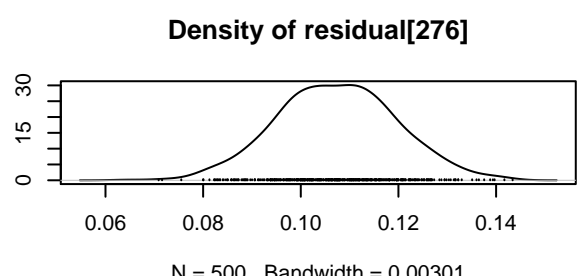
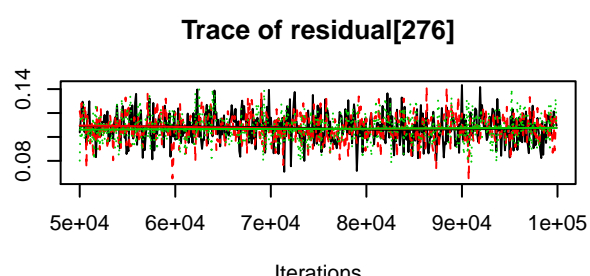
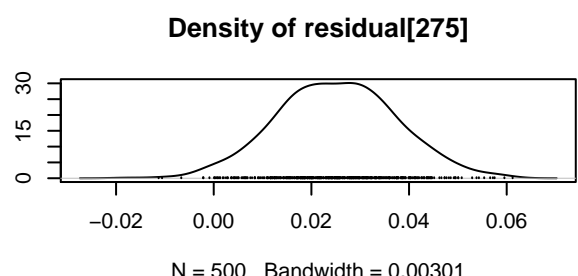
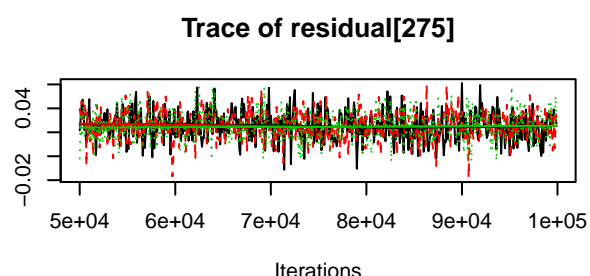
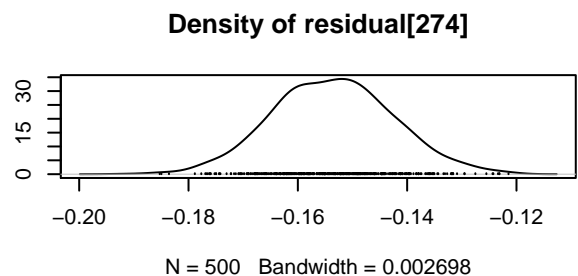
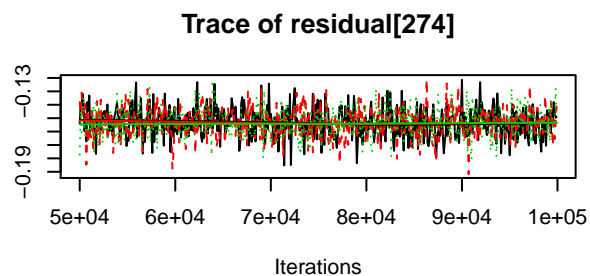
Trace of residual[27]

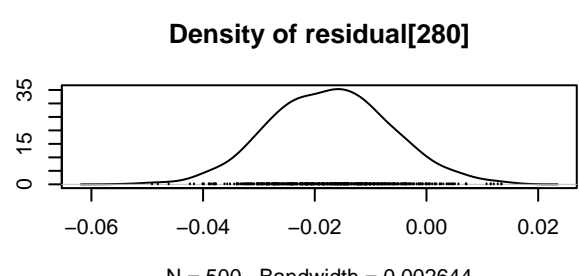
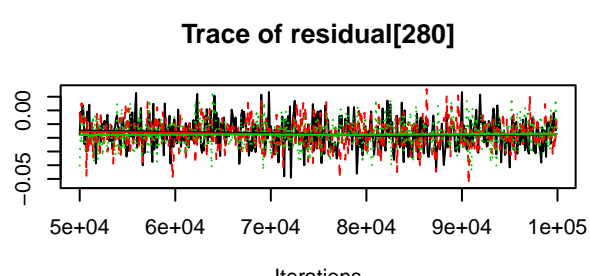
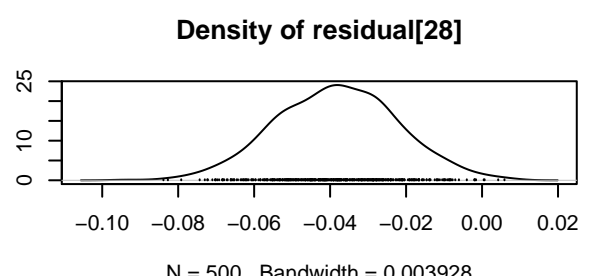
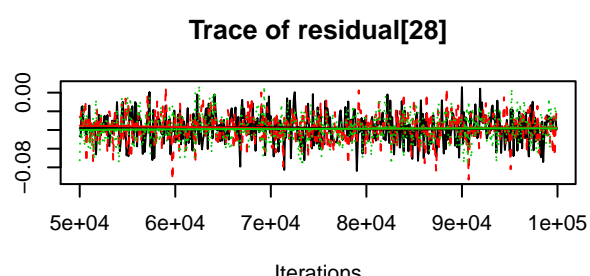
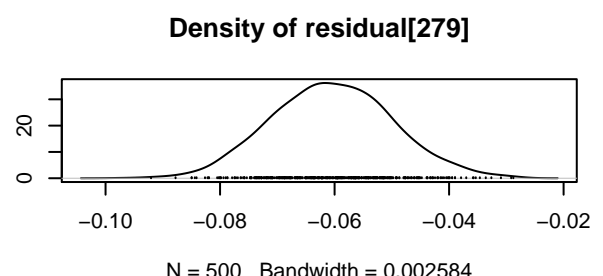
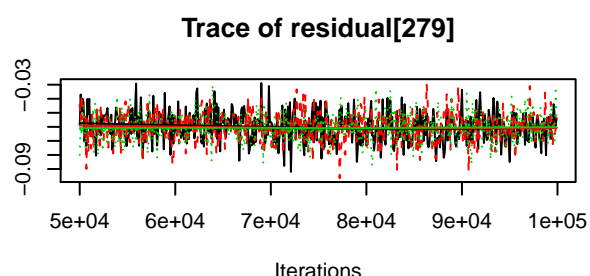
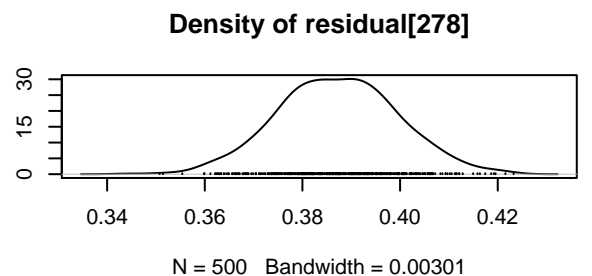
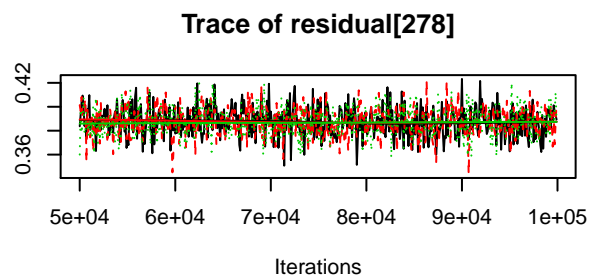


Density of residual[27]

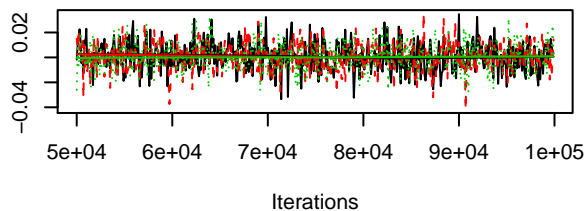




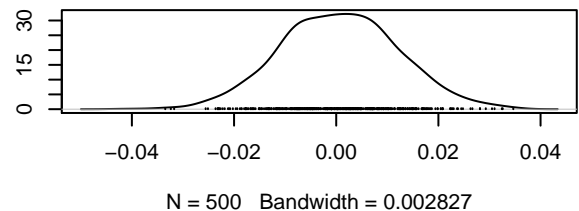




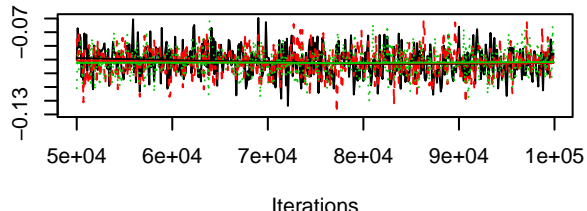
Trace of residual[281]



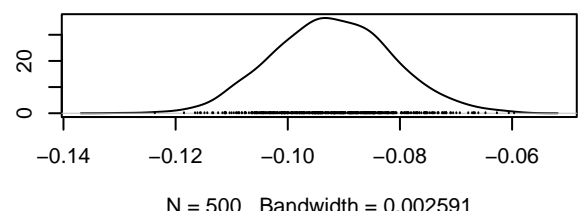
Density of residual[281]



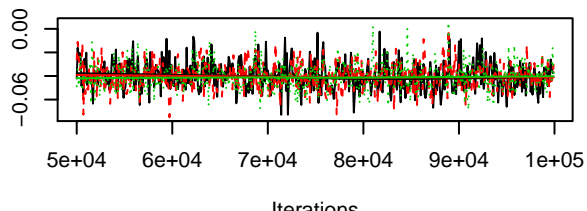
Trace of residual[282]



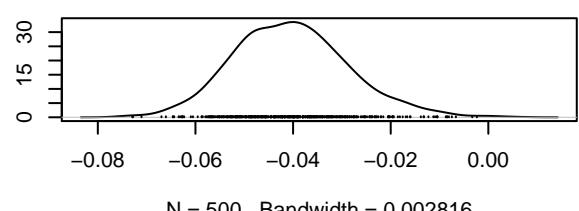
Density of residual[282]



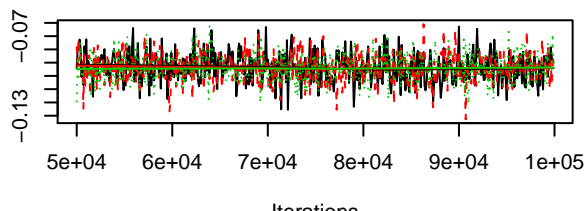
Trace of residual[283]



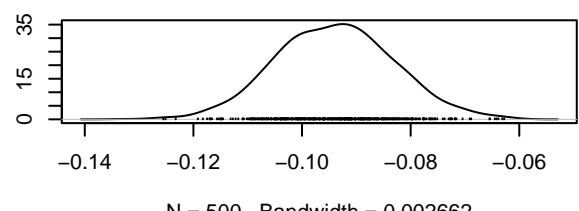
Density of residual[283]

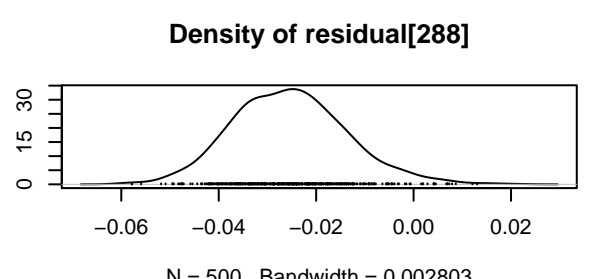
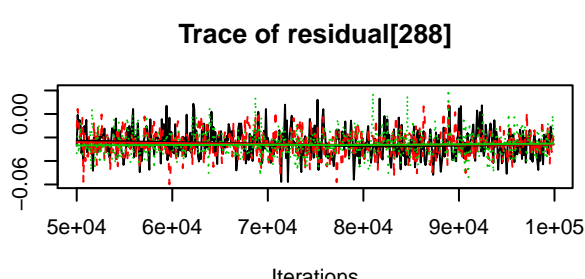
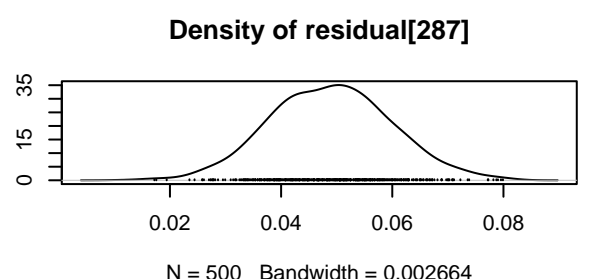
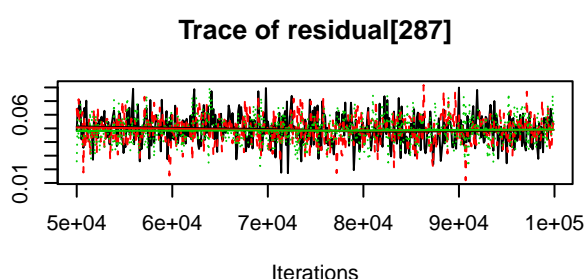
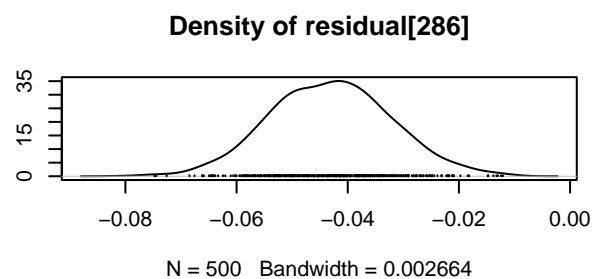
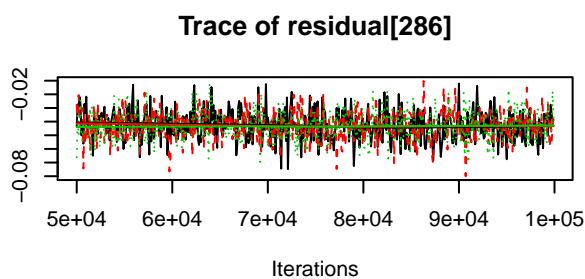
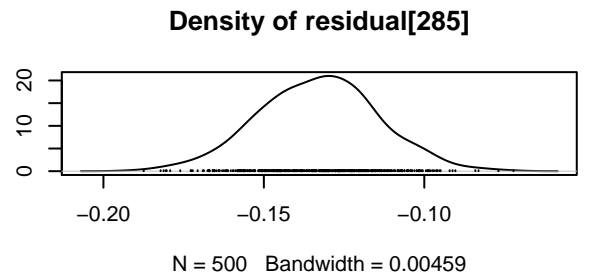
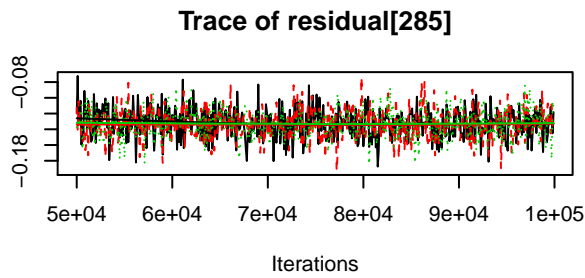


Trace of residual[284]

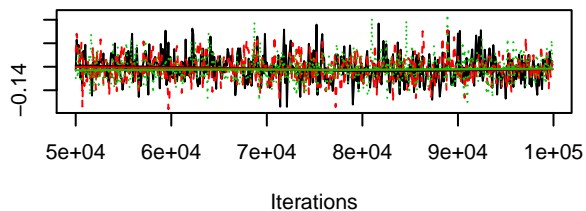


Density of residual[284]

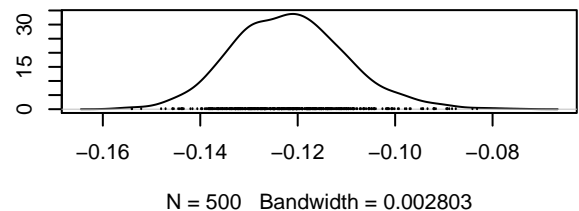




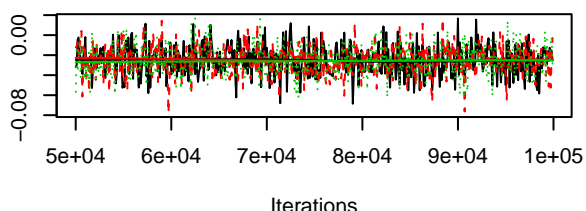
Trace of residual[289]



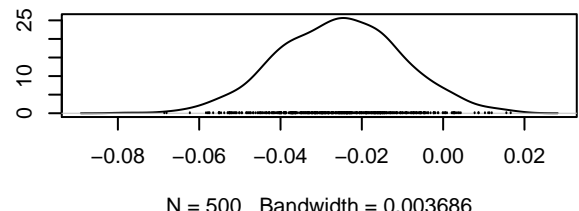
Density of residual[289]



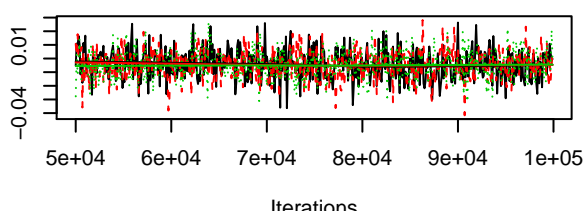
Trace of residual[29]



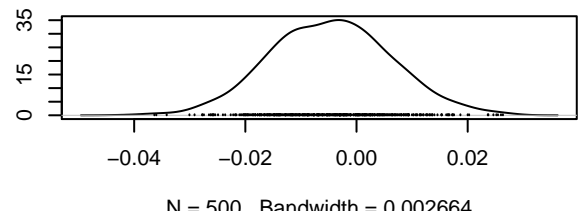
Density of residual[29]



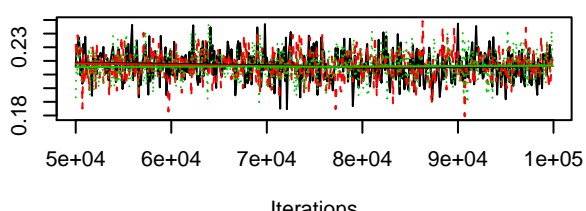
Trace of residual[290]



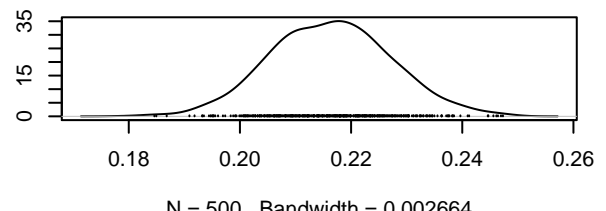
Density of residual[290]



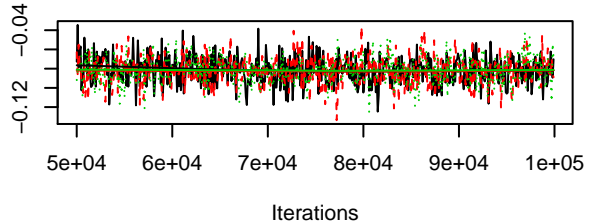
Trace of residual[291]



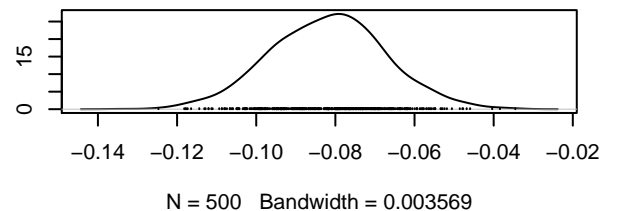
Density of residual[291]



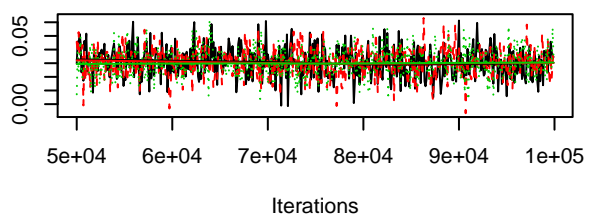
Trace of residual[292]



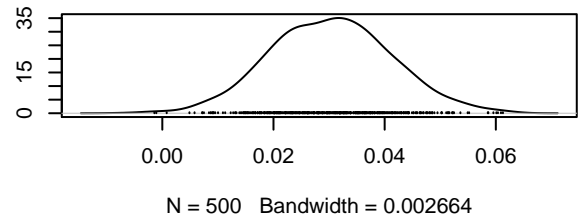
Density of residual[292]



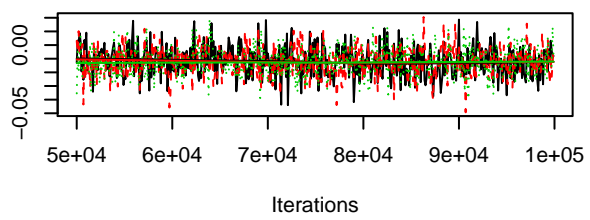
Trace of residual[293]



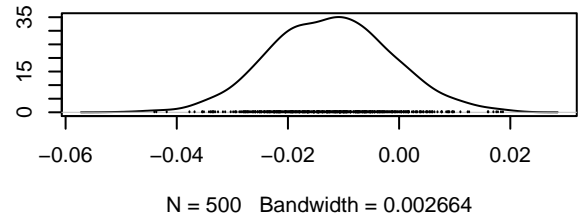
Density of residual[293]



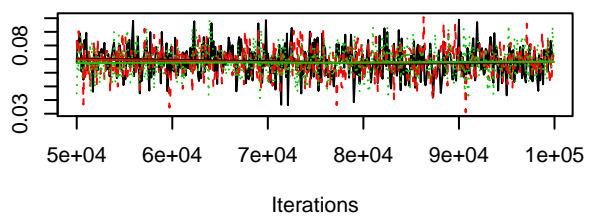
Trace of residual[294]



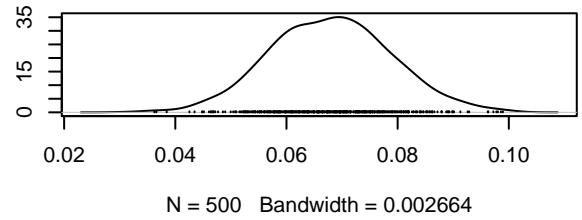
Density of residual[294]

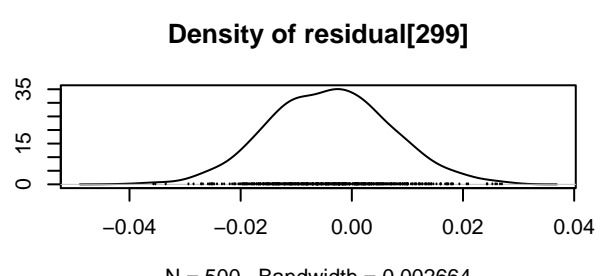
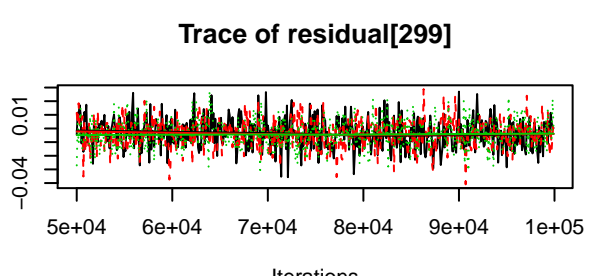
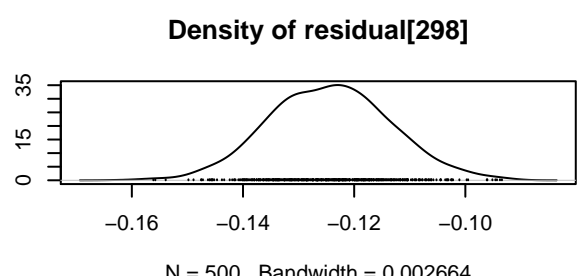
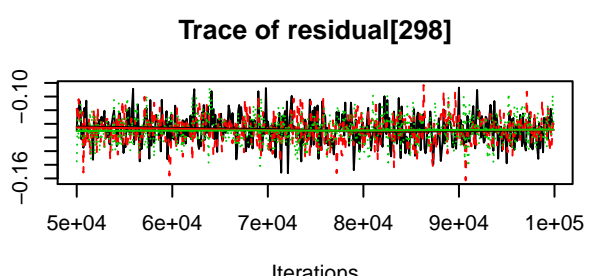
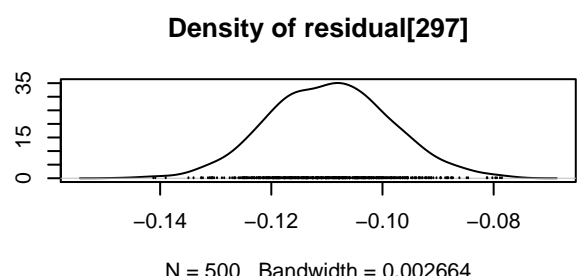
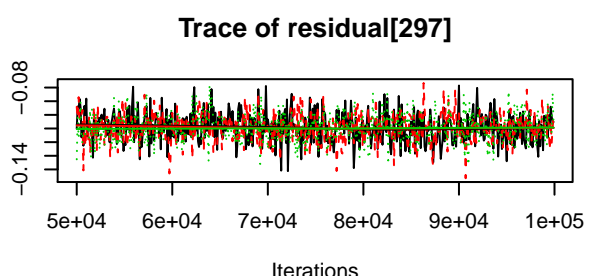
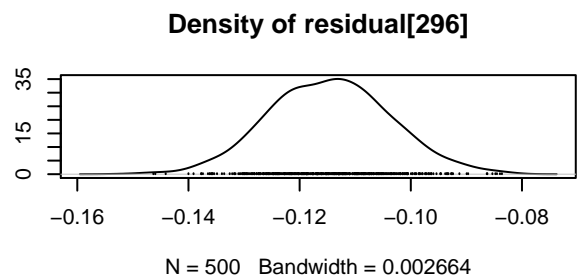
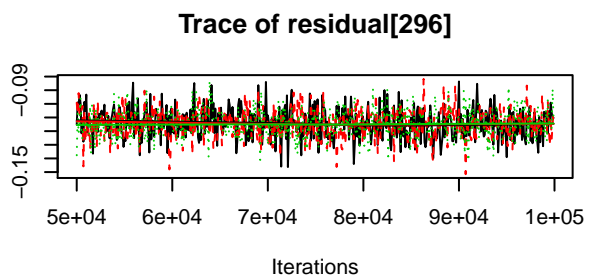


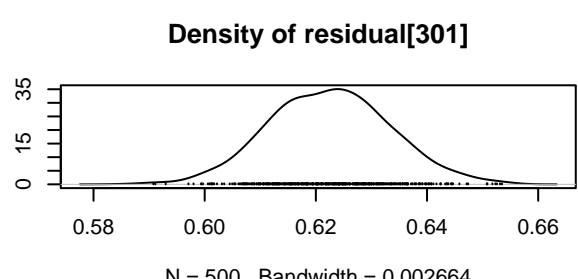
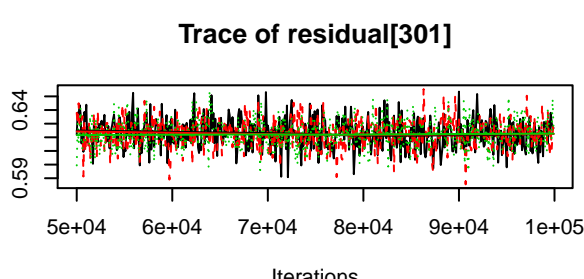
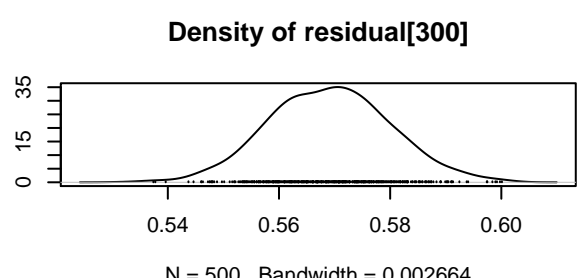
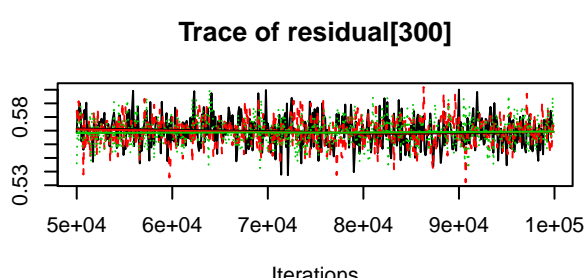
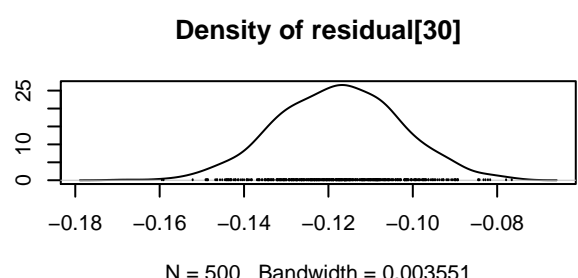
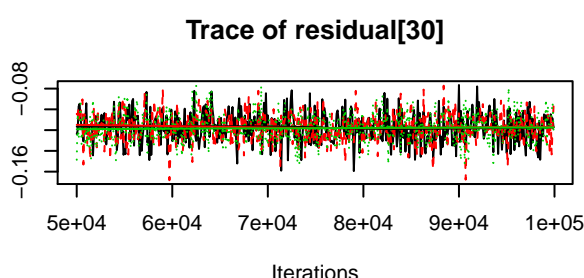
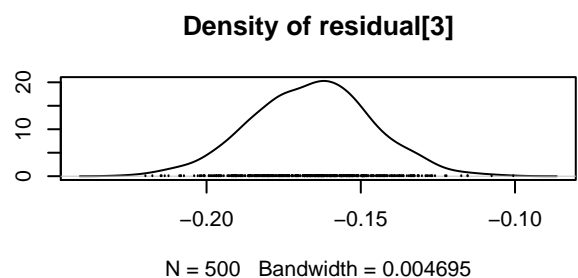
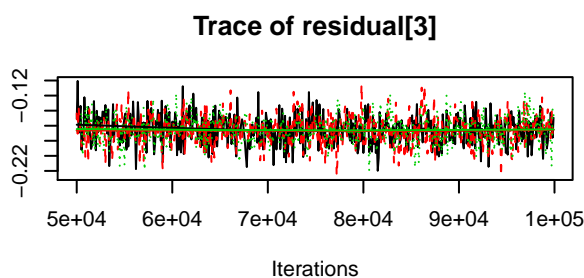
Trace of residual[295]



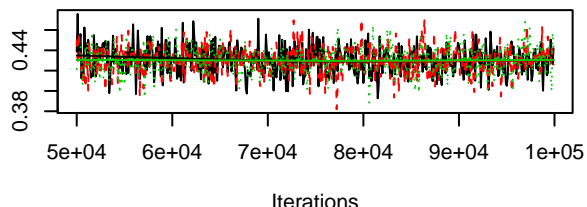
Density of residual[295]



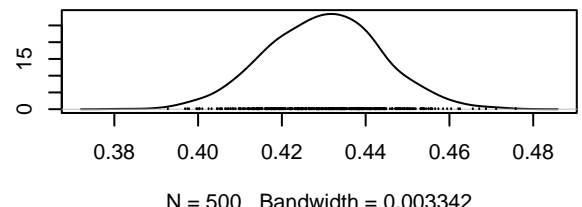




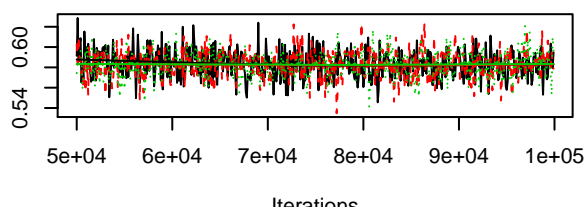
Trace of residual[302]



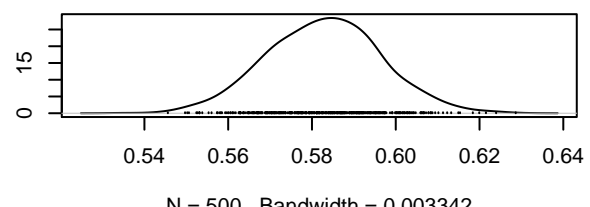
Density of residual[302]



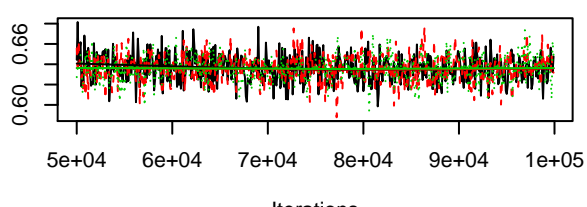
Trace of residual[303]



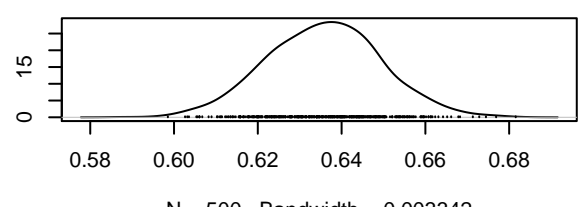
Density of residual[303]



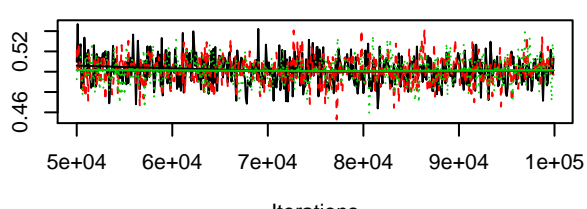
Trace of residual[304]



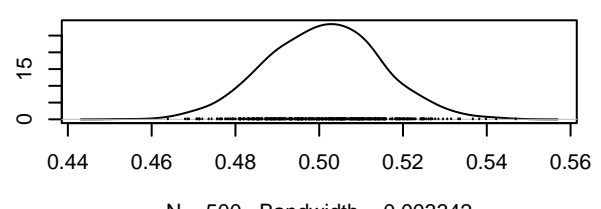
Density of residual[304]

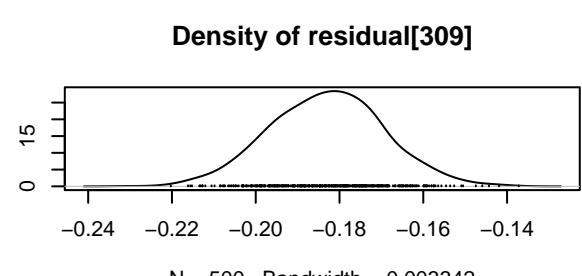
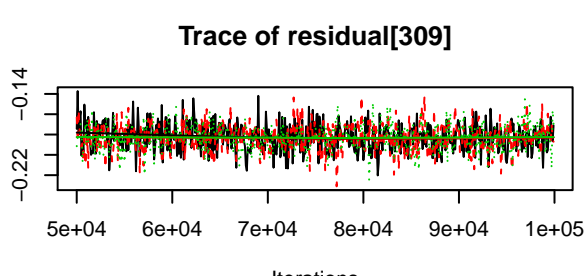
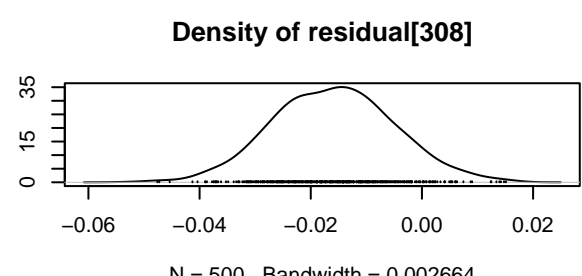
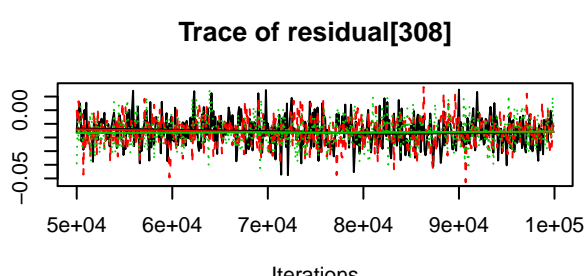
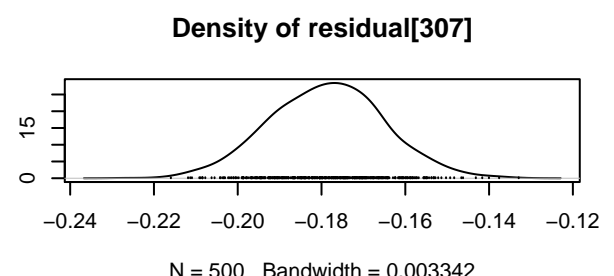
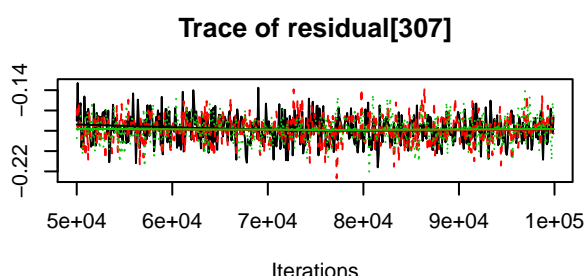
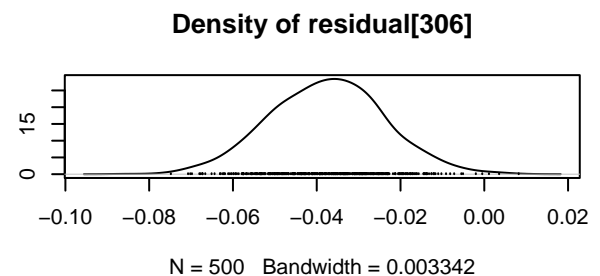
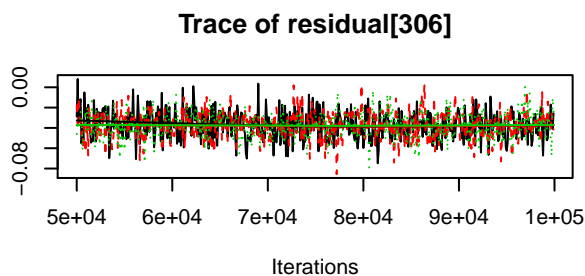


Trace of residual[305]

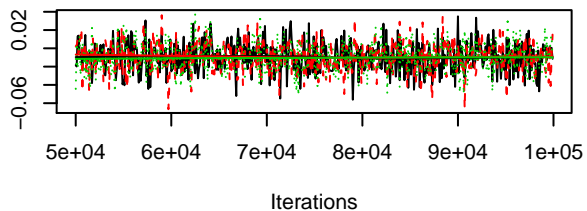


Density of residual[305]

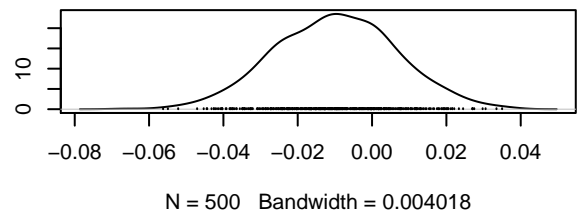




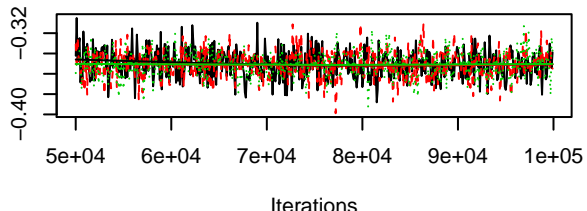
Trace of residual[31]



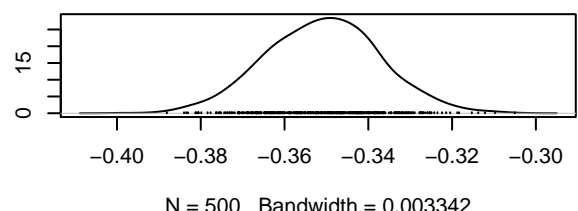
Density of residual[31]



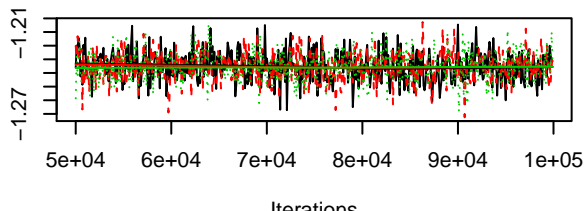
Trace of residual[310]



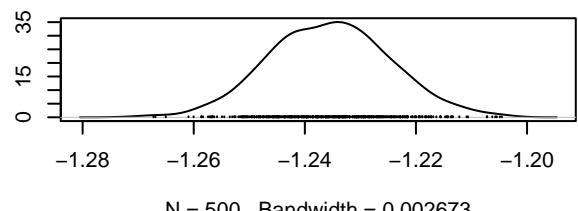
Density of residual[310]



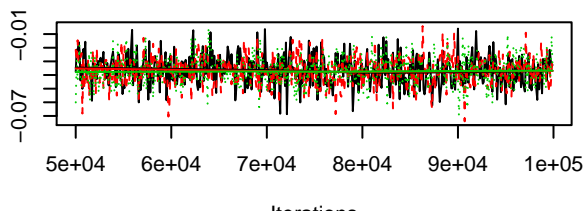
Trace of residual[311]



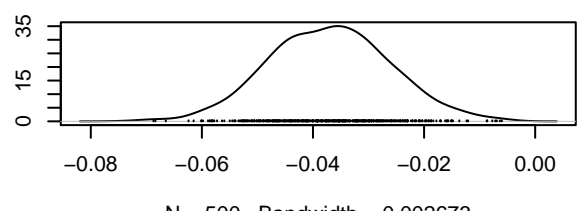
Density of residual[311]



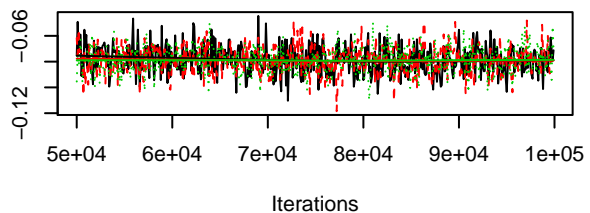
Trace of residual[312]



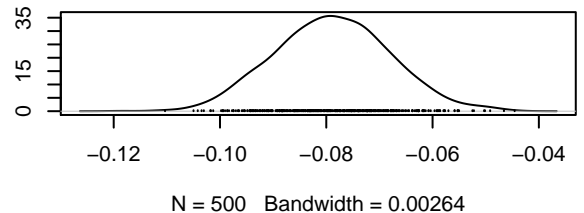
Density of residual[312]



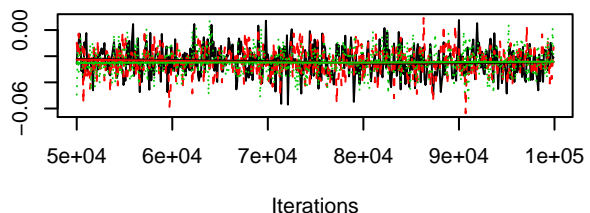
Trace of residual[313]



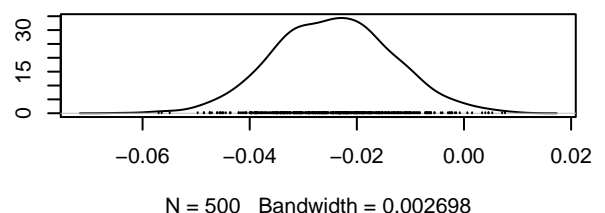
Density of residual[313]



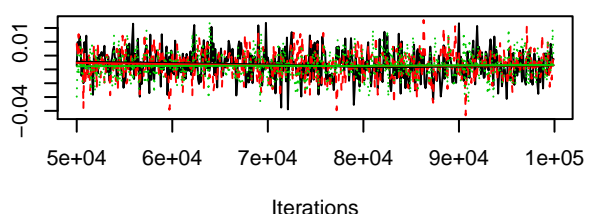
Trace of residual[314]



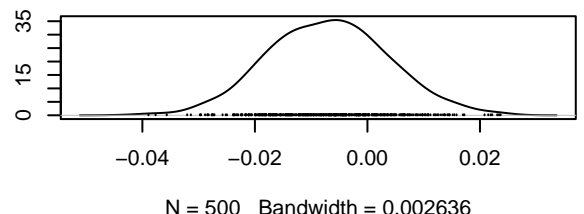
Density of residual[314]



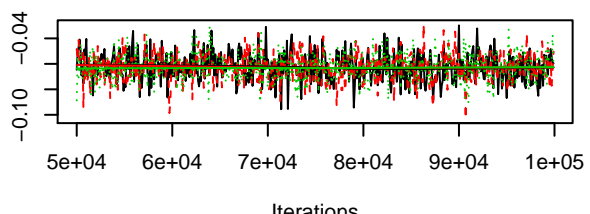
Trace of residual[315]



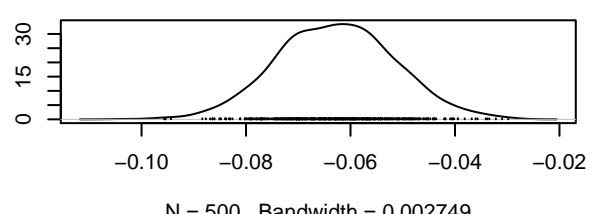
Density of residual[315]

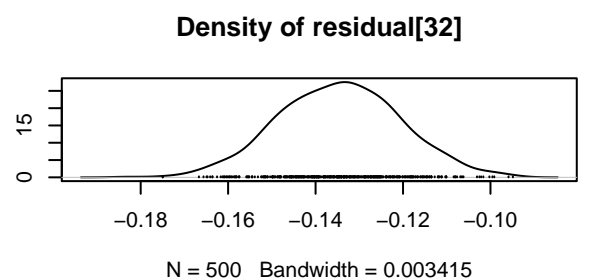
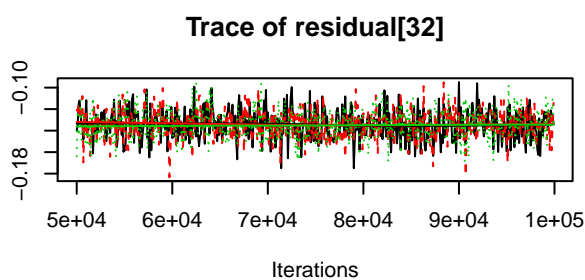
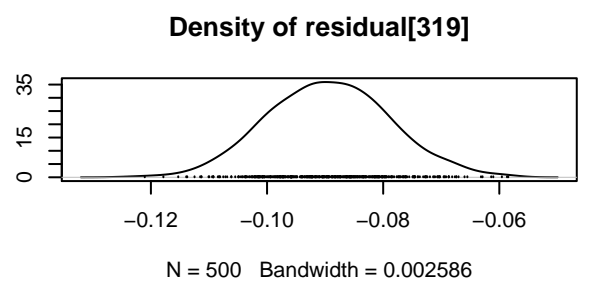
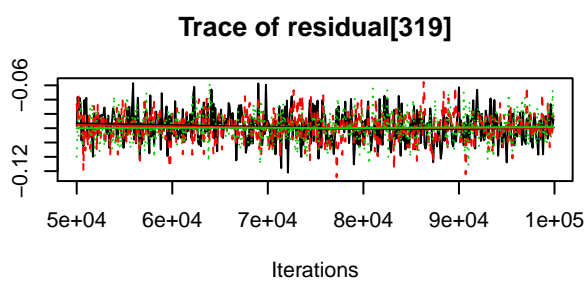
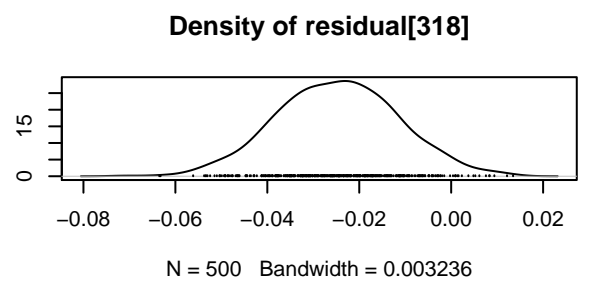
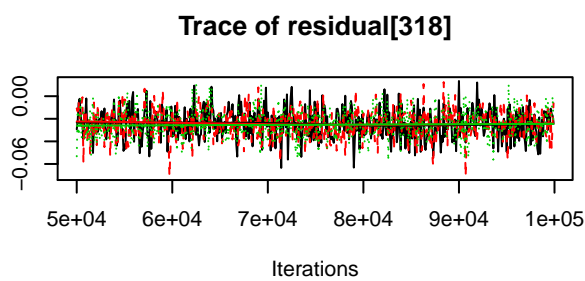
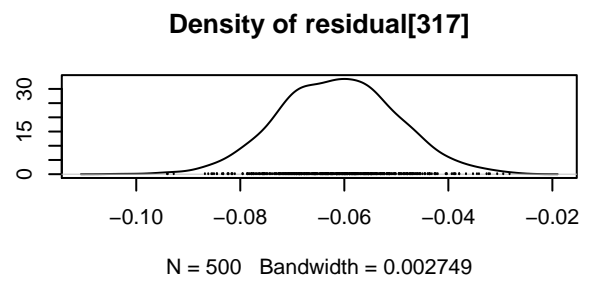
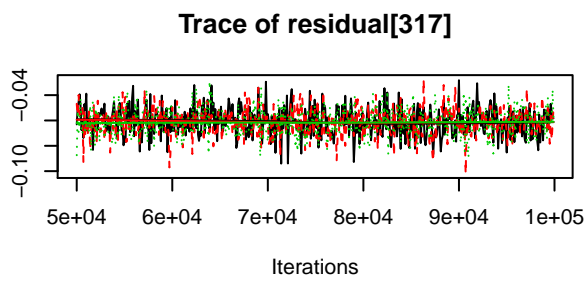


Trace of residual[316]

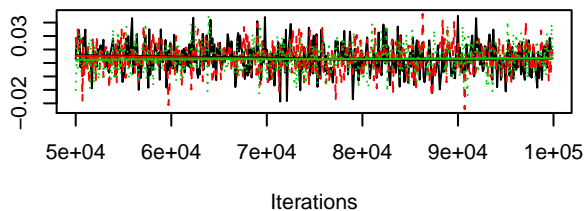


Density of residual[316]

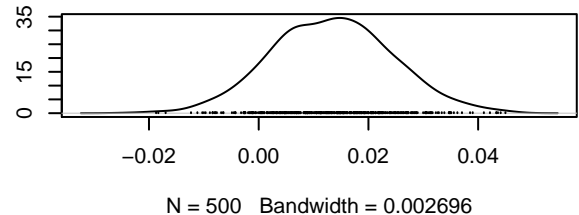




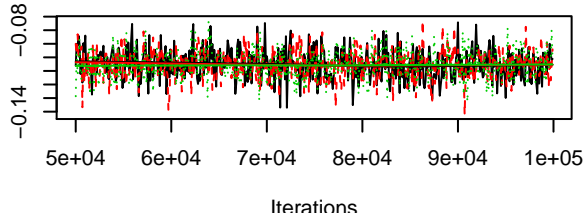
Trace of residual[320]



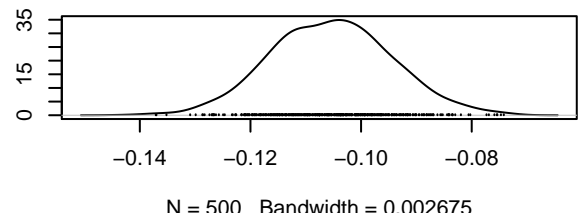
Density of residual[320]



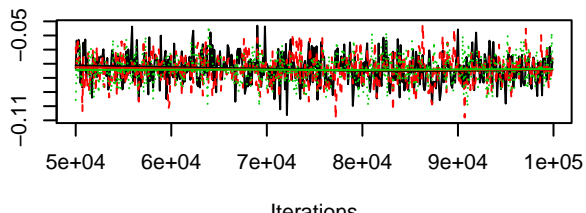
Trace of residual[321]



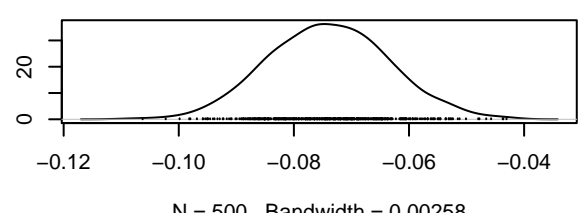
Density of residual[321]



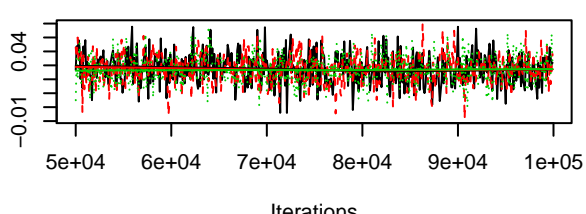
Trace of residual[322]



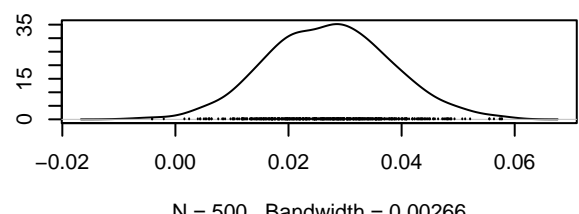
Density of residual[322]

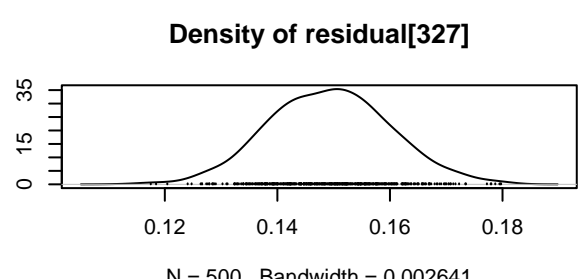
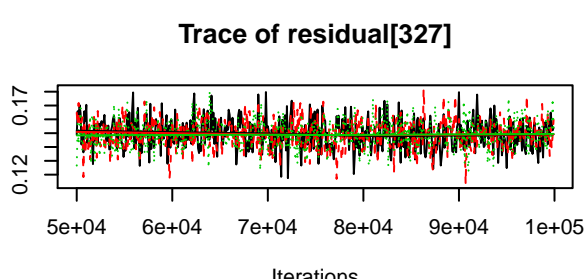
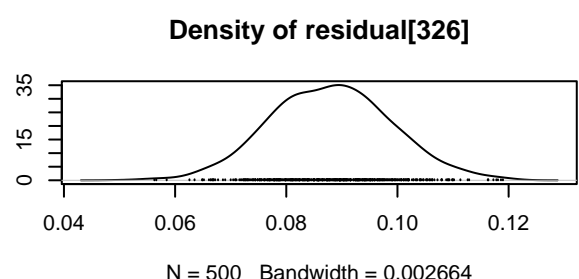
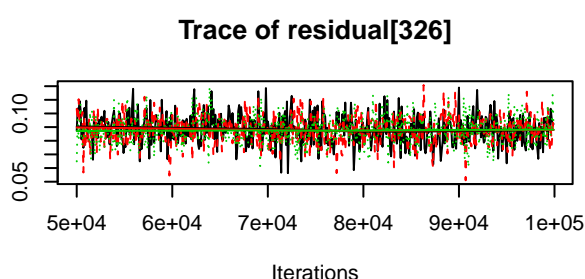
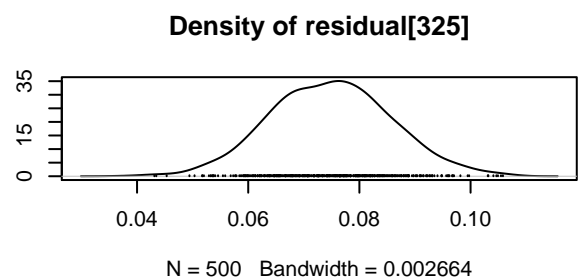
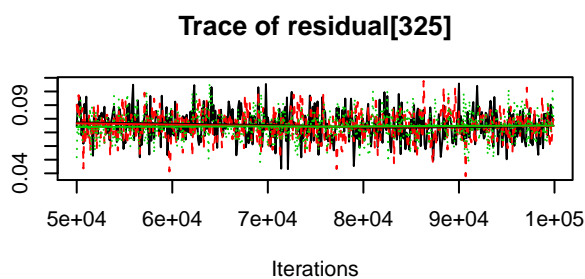
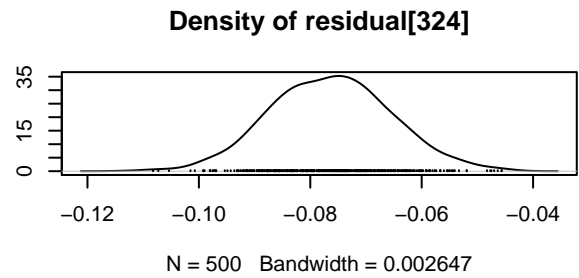
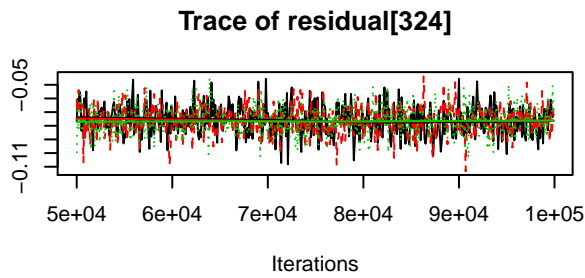


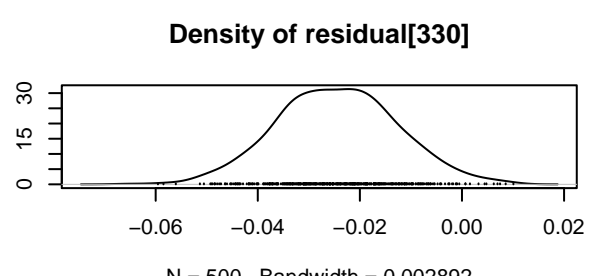
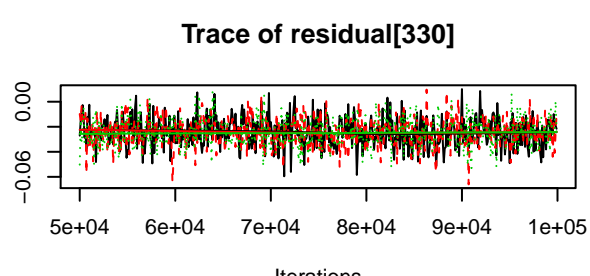
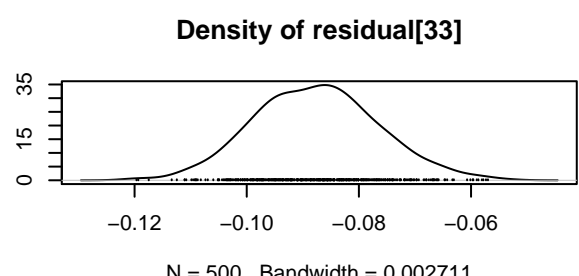
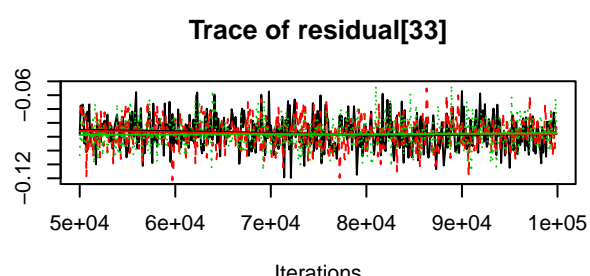
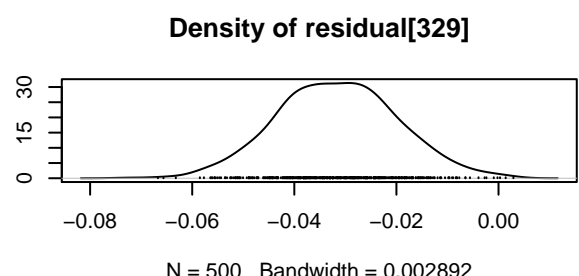
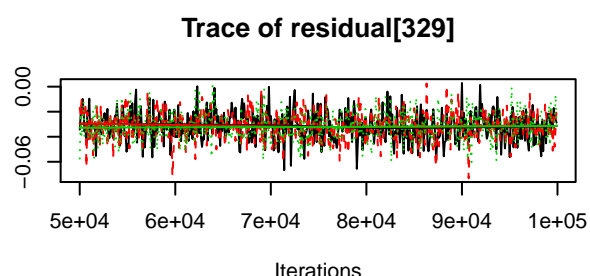
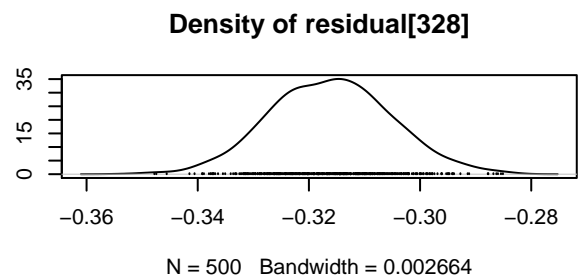
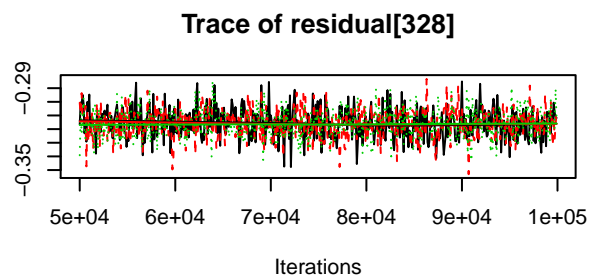
Trace of residual[323]



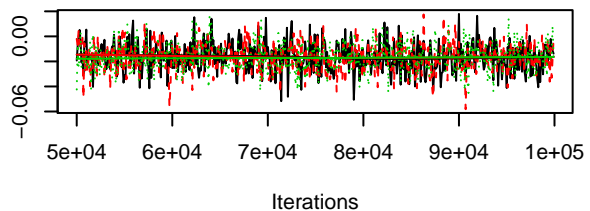
Density of residual[323]



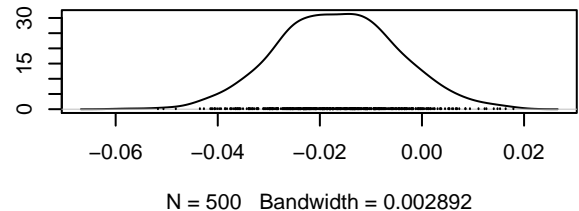




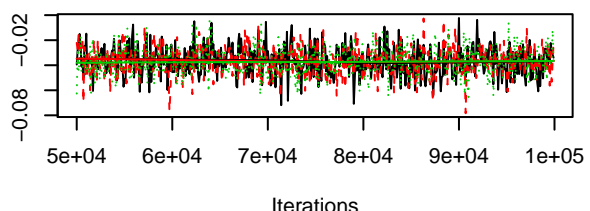
Trace of residual[331]



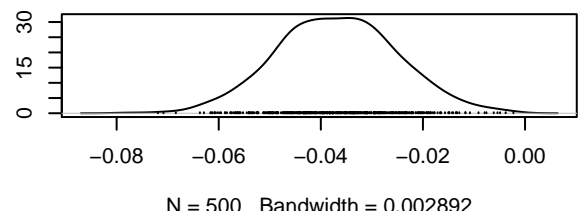
Density of residual[331]



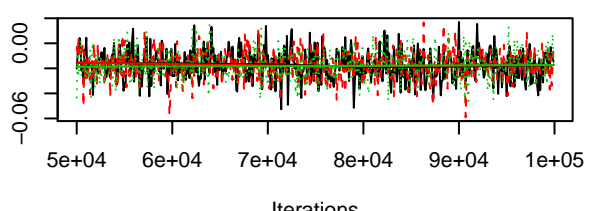
Trace of residual[332]



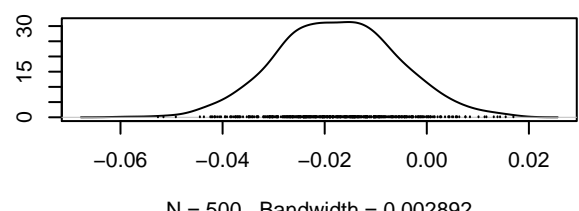
Density of residual[332]



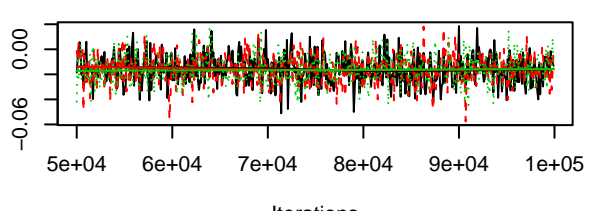
Trace of residual[333]



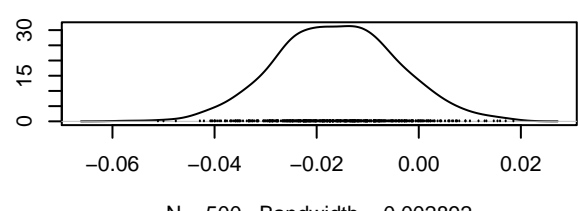
Density of residual[333]

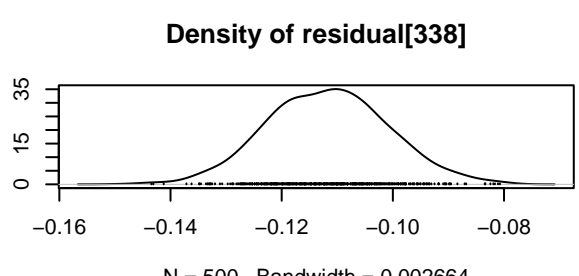
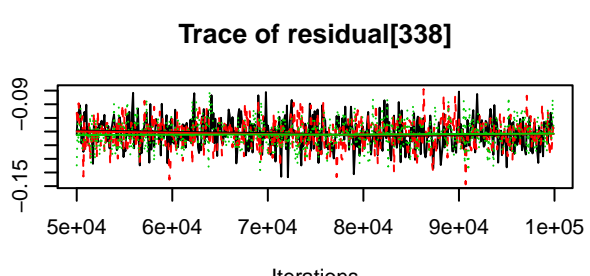
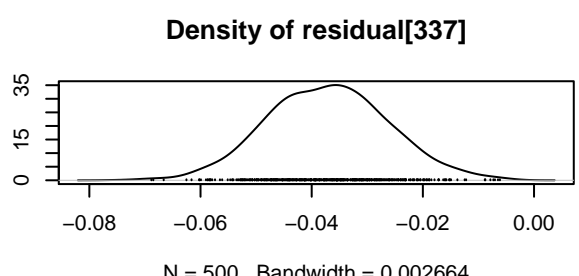
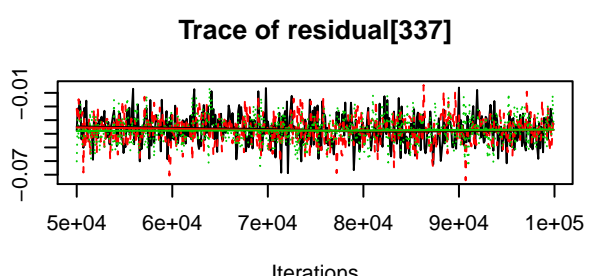
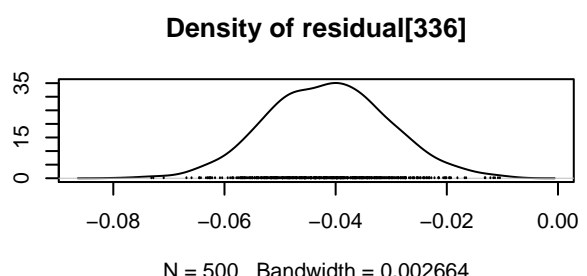
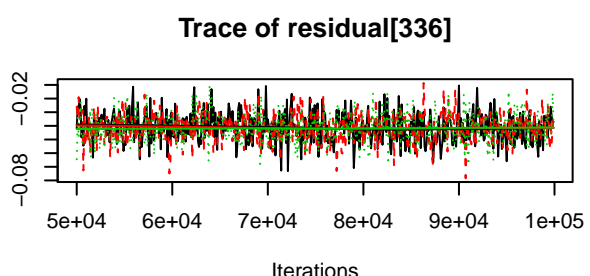
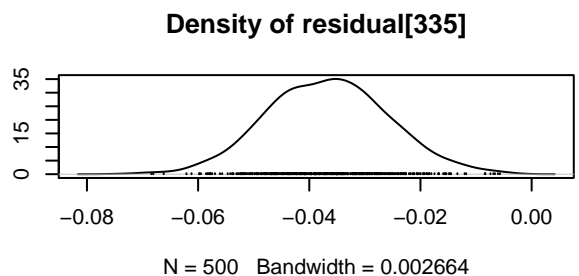
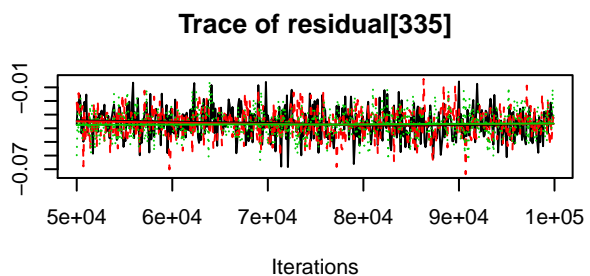


Trace of residual[334]

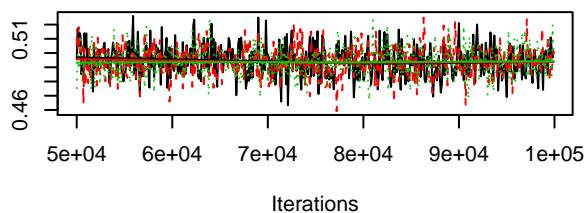


Density of residual[334]

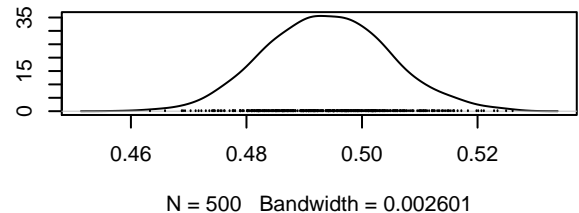




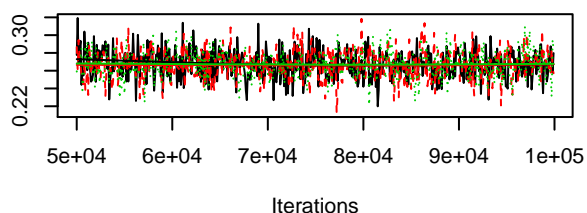
Trace of residual[339]



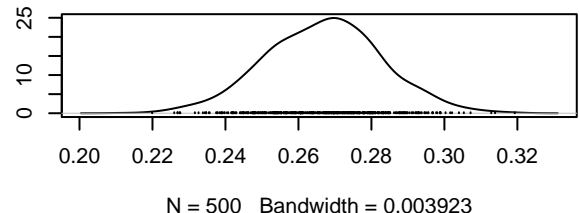
Density of residual[339]



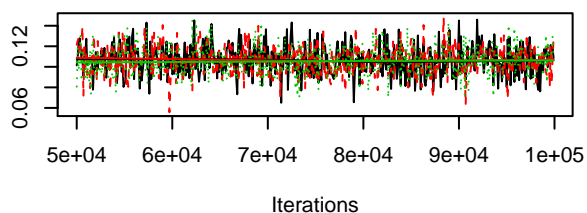
Trace of residual[34]



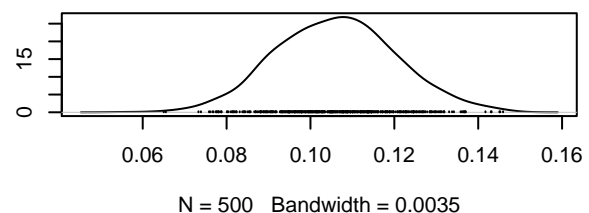
Density of residual[34]



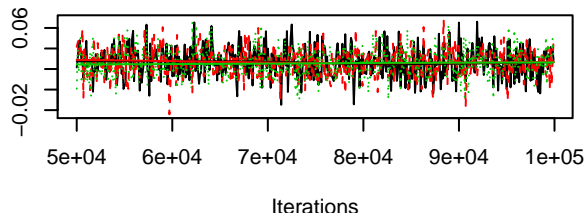
Trace of residual[340]



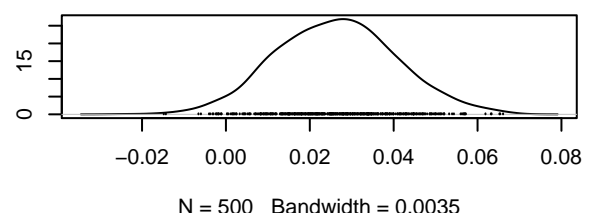
Density of residual[340]

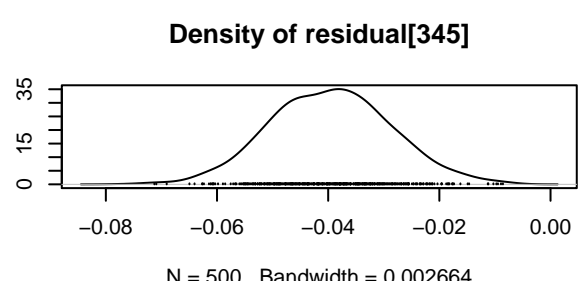
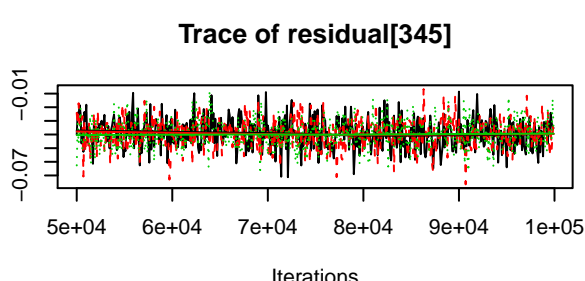
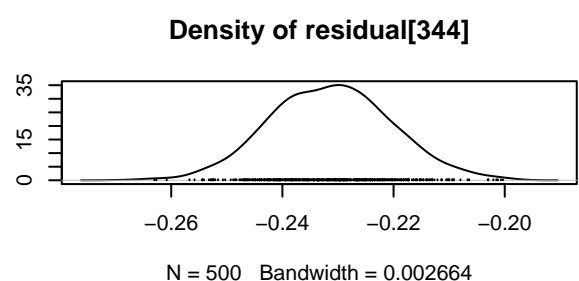
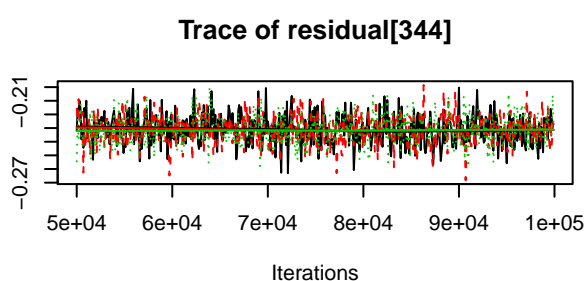
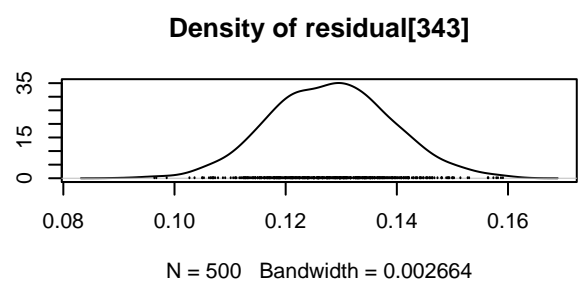
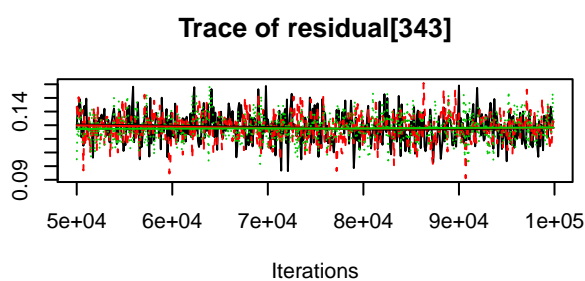
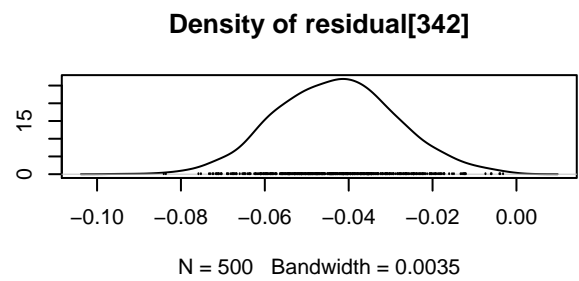
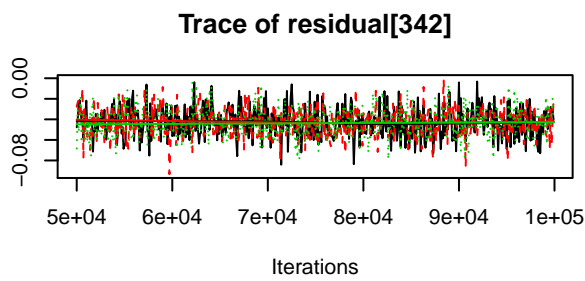


Trace of residual[341]

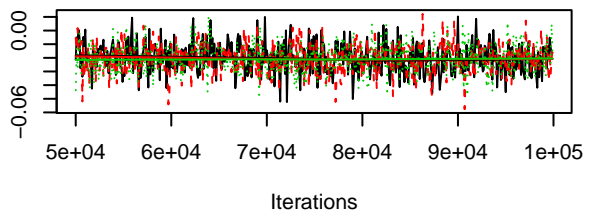


Density of residual[341]

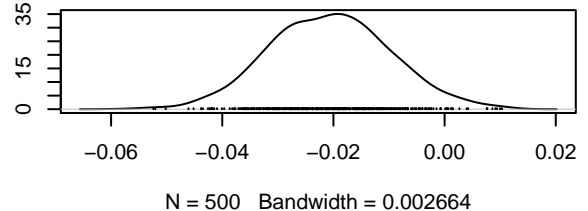




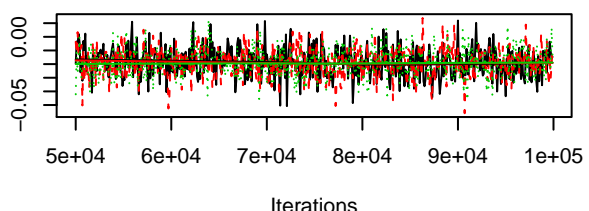
Trace of residual[346]



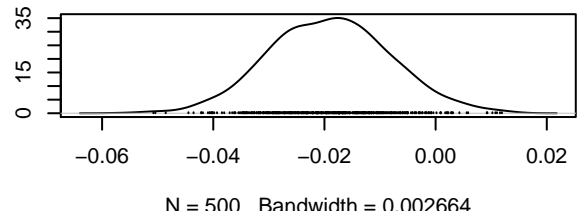
Density of residual[346]



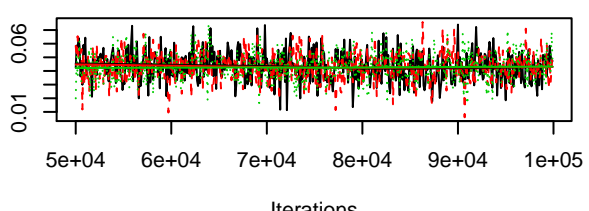
Trace of residual[347]



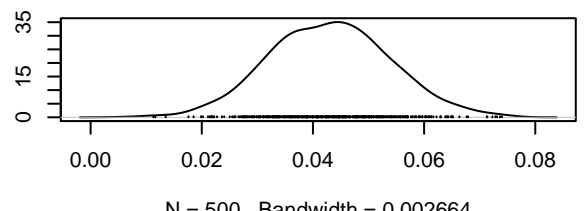
Density of residual[347]



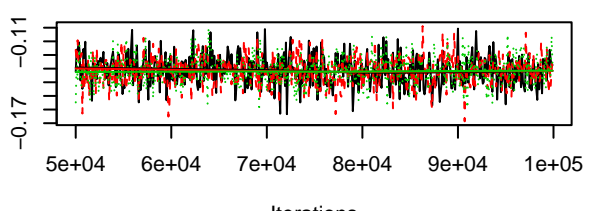
Trace of residual[348]



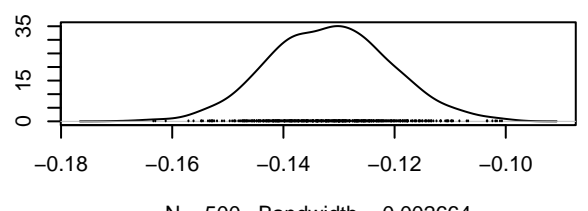
Density of residual[348]



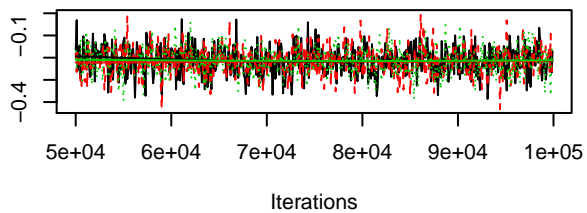
Trace of residual[349]



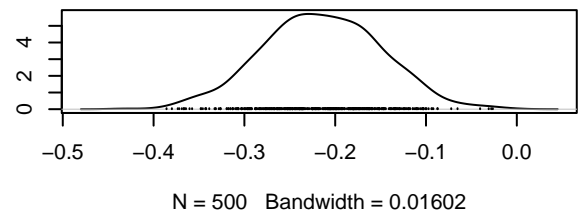
Density of residual[349]



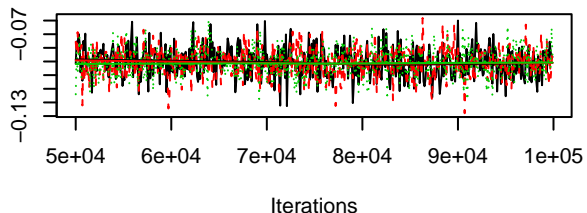
Trace of residual[35]



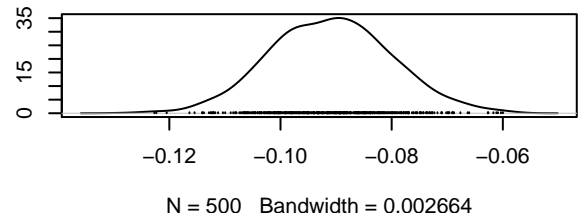
Density of residual[35]



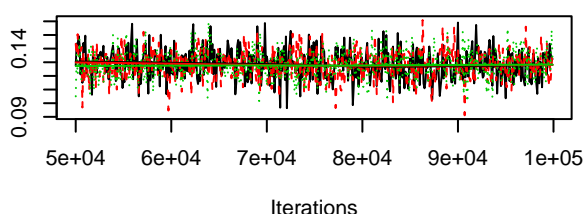
Trace of residual[350]



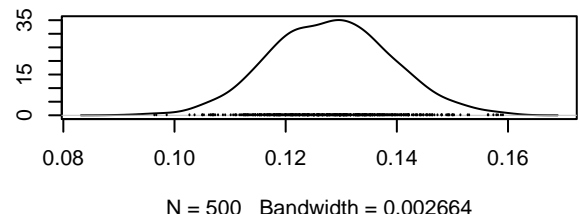
Density of residual[350]



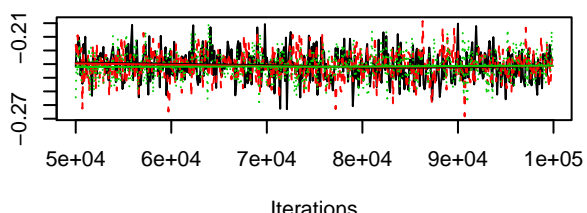
Trace of residual[351]



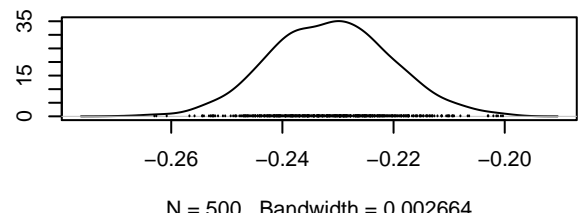
Density of residual[351]

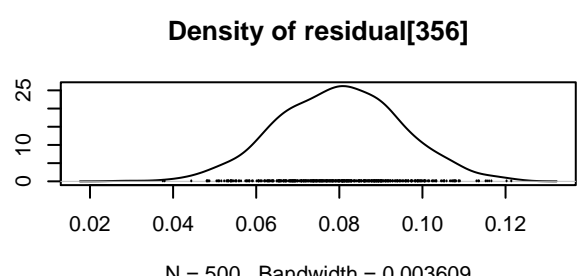
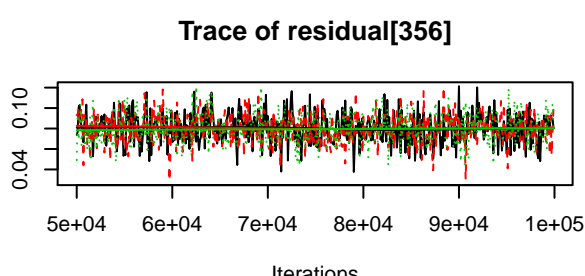
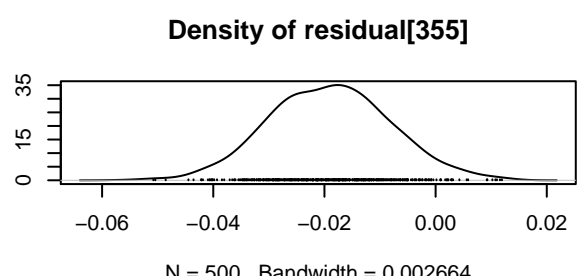
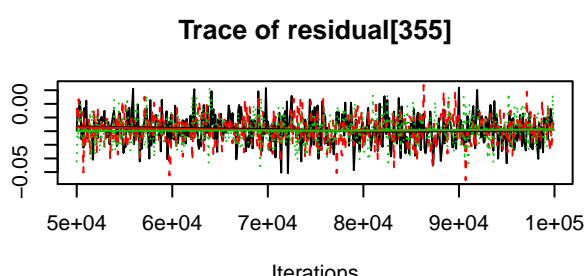
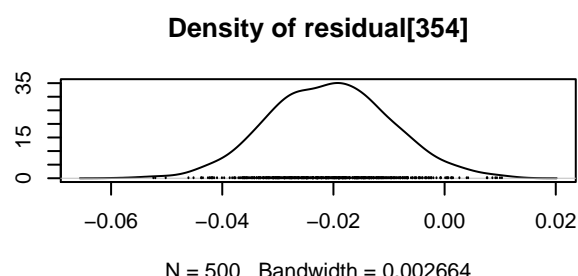
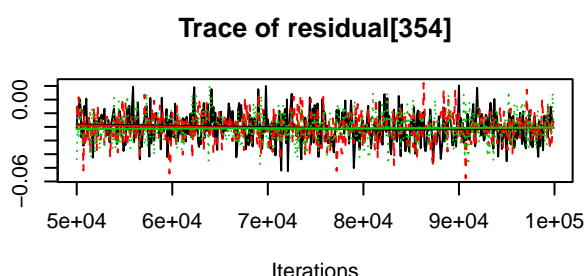
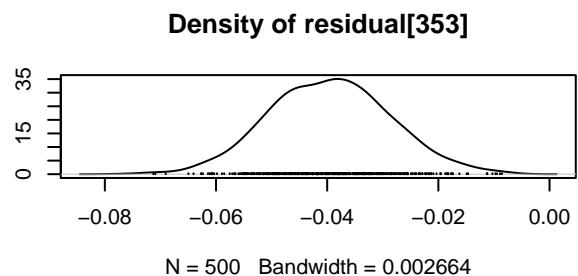
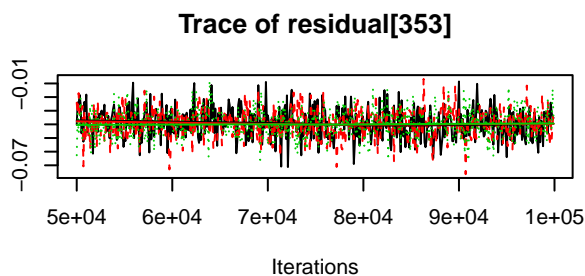


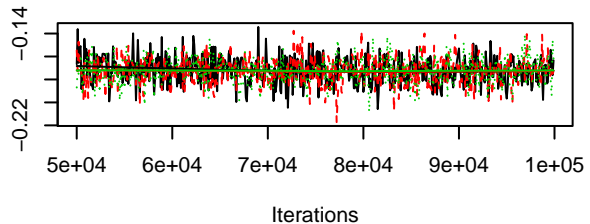
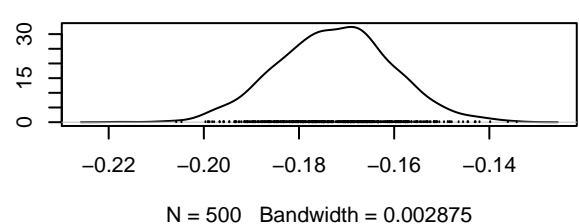
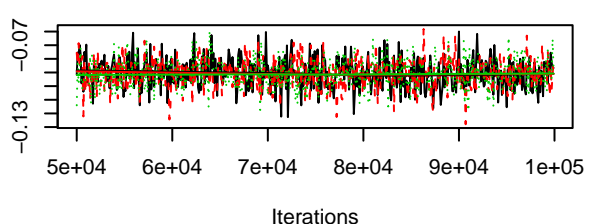
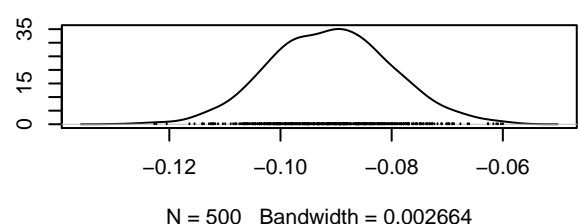
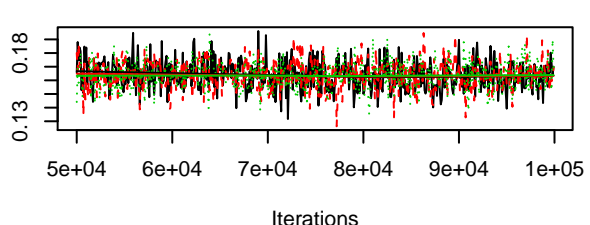
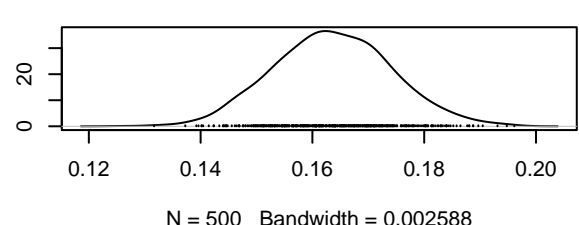
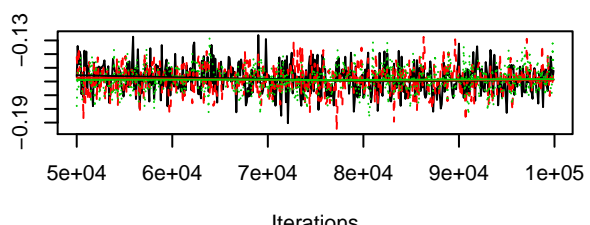
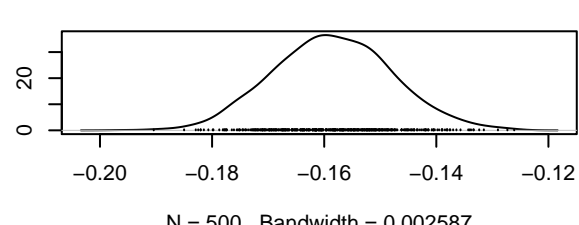
Trace of residual[352]

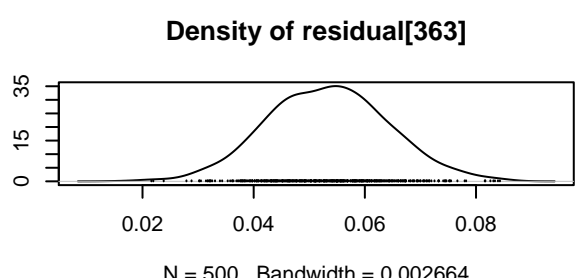
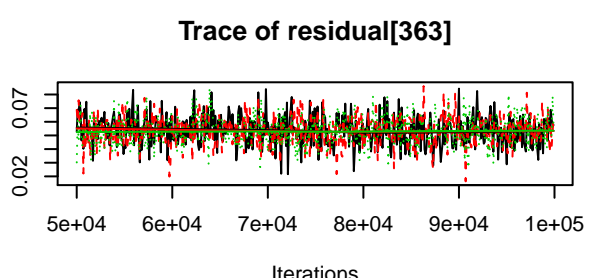
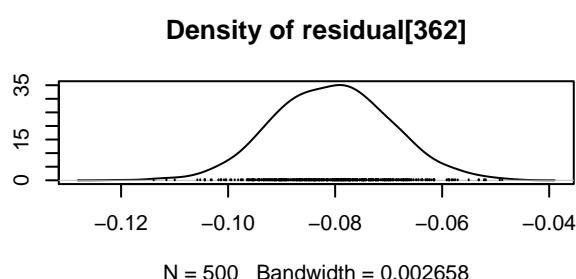
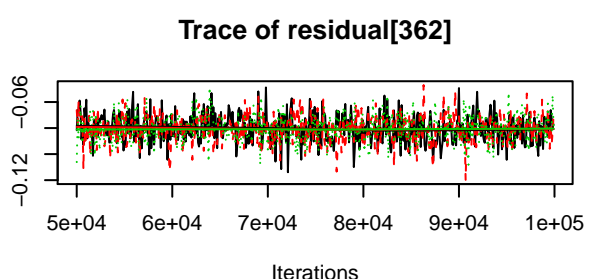
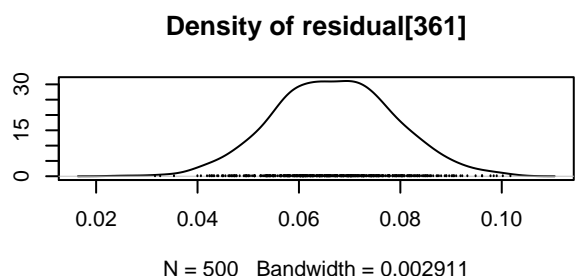
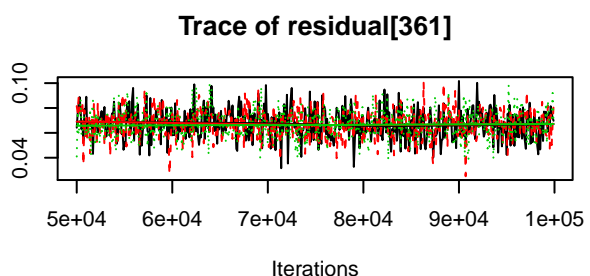
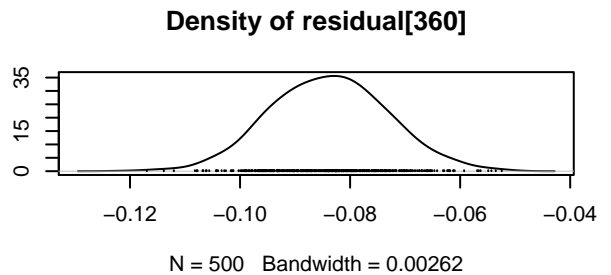
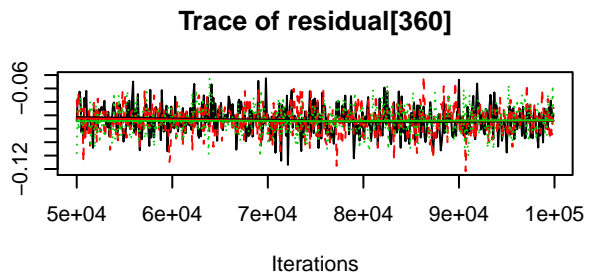


Density of residual[352]

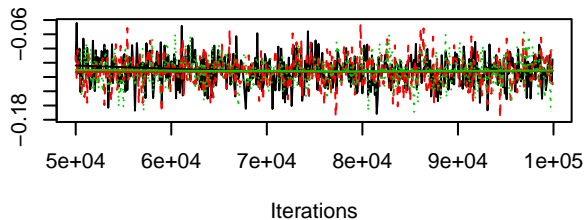




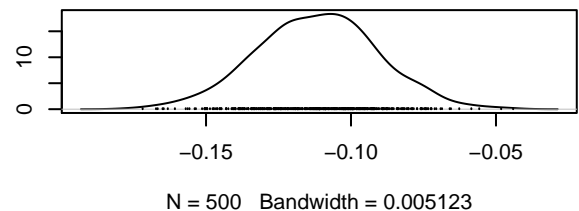
Trace of residual[357]**Density of residual[357]****Trace of residual[358]****Density of residual[358]****Trace of residual[359]****Density of residual[359]****Trace of residual[36]****Density of residual[36]**



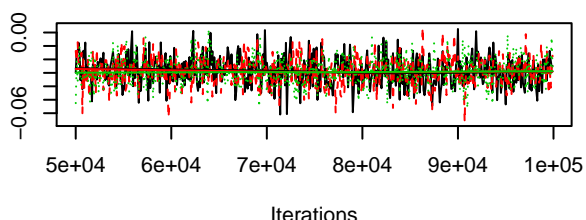
Trace of residual[364]



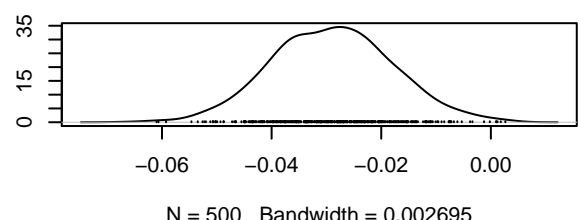
Density of residual[364]



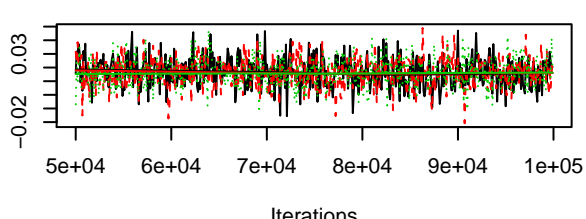
Trace of residual[365]



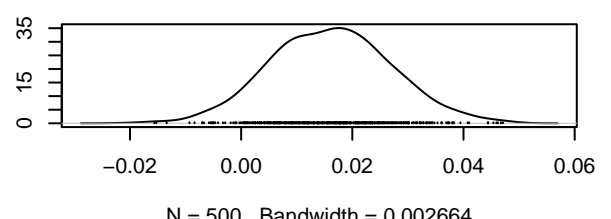
Density of residual[365]



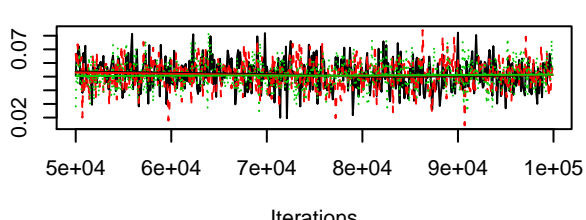
Trace of residual[366]



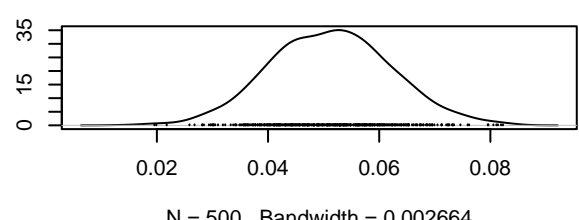
Density of residual[366]



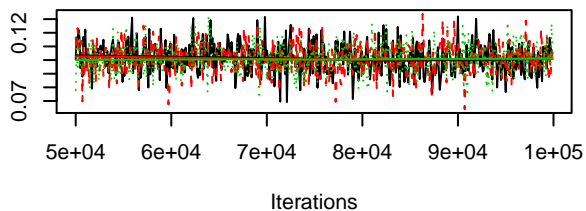
Trace of residual[367]



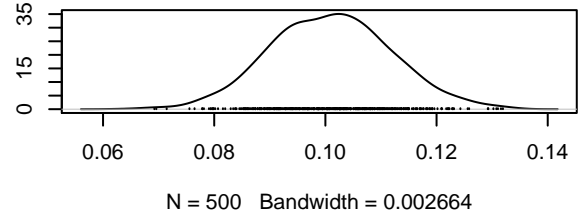
Density of residual[367]



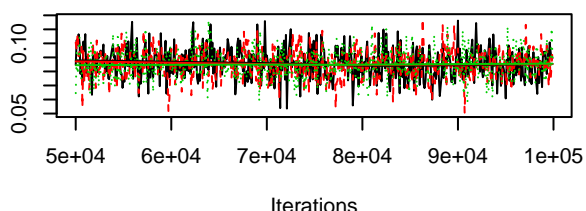
Trace of residual[368]



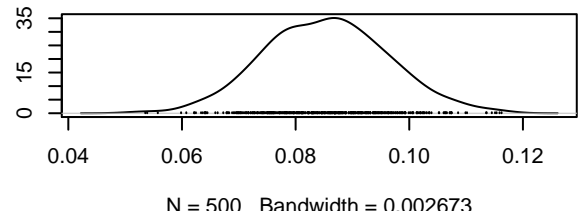
Density of residual[368]



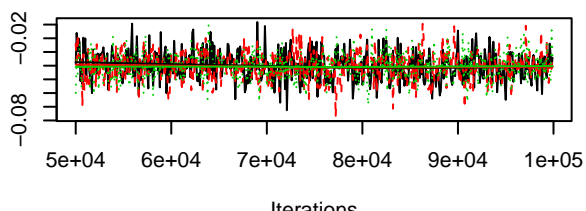
Trace of residual[369]



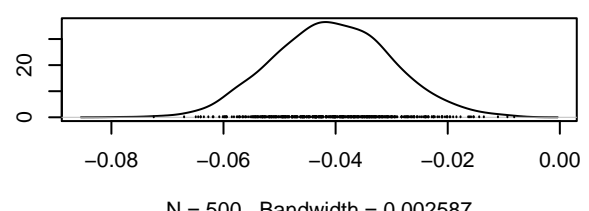
Density of residual[369]



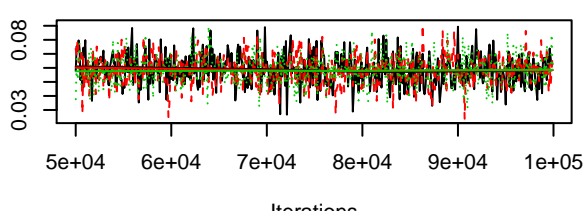
Trace of residual[37]



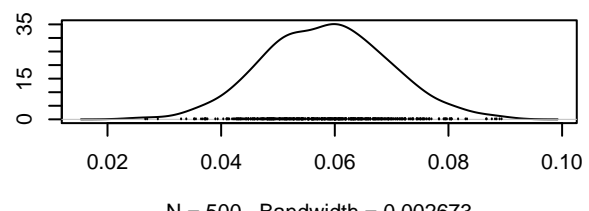
Density of residual[37]



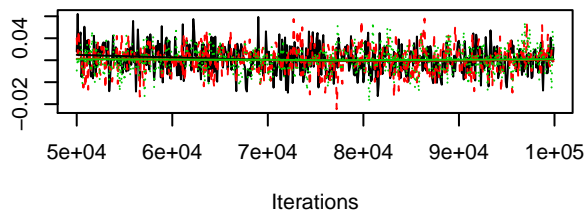
Trace of residual[370]



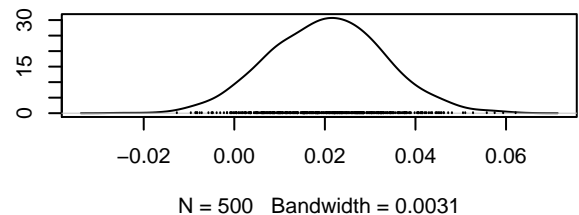
Density of residual[370]



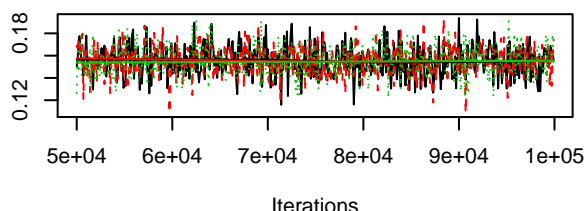
Trace of residual[371]



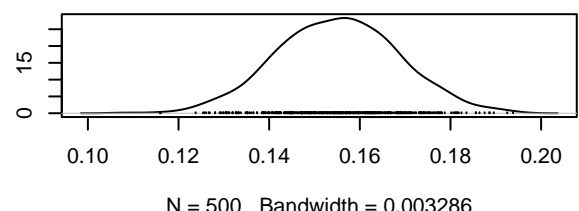
Density of residual[371]



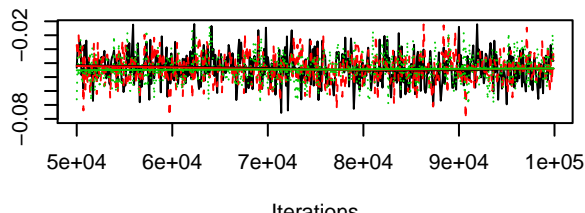
Trace of residual[372]



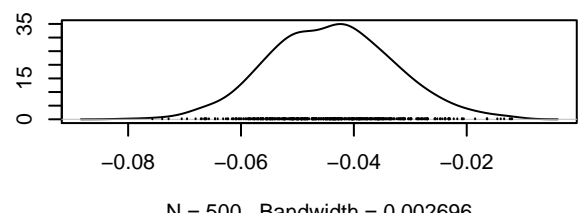
Density of residual[372]



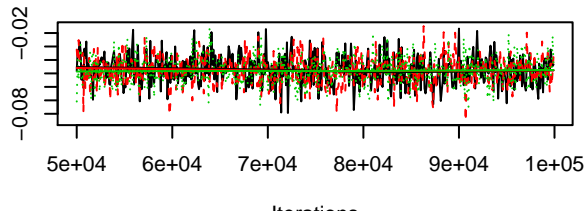
Trace of residual[373]



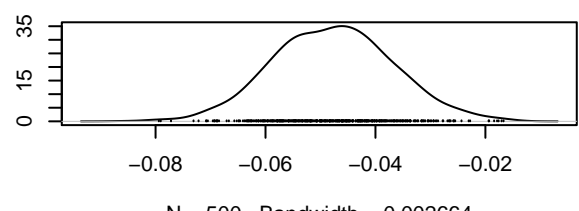
Density of residual[373]

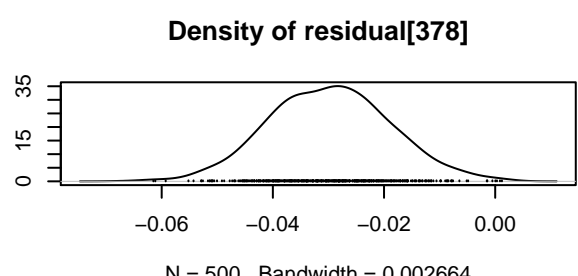
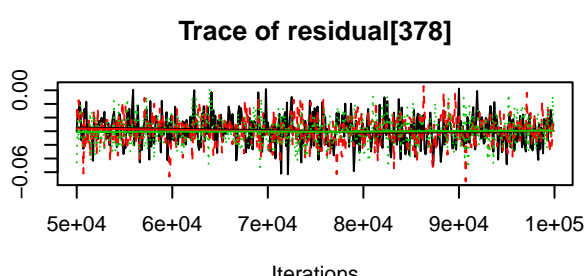
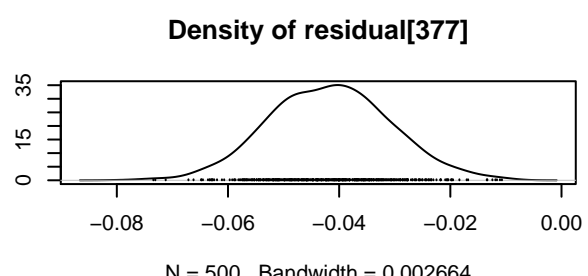
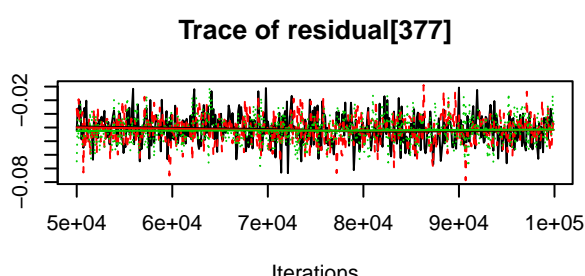
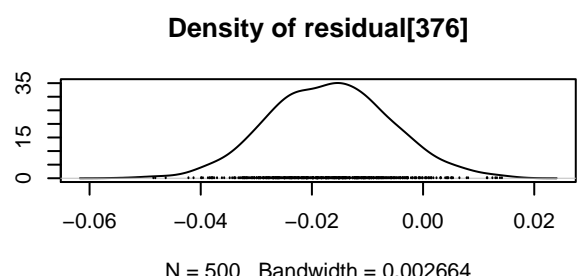
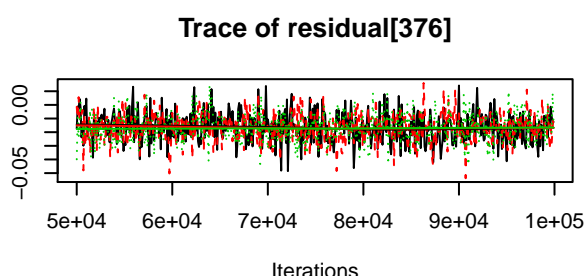
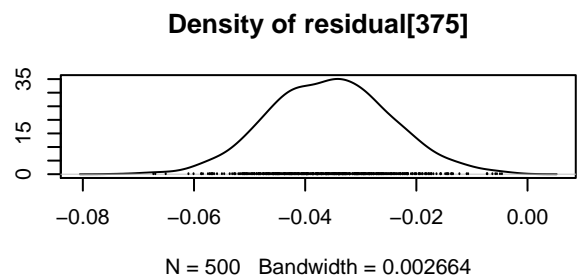
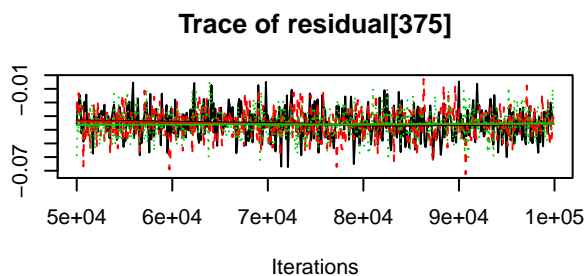


Trace of residual[374]

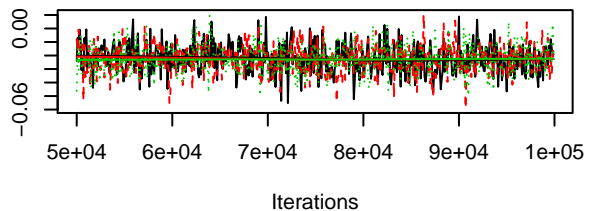


Density of residual[374]

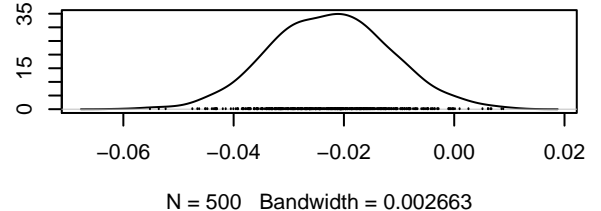




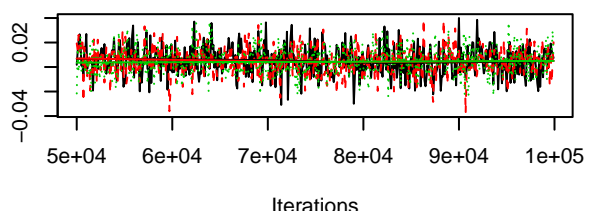
Trace of residual[379]



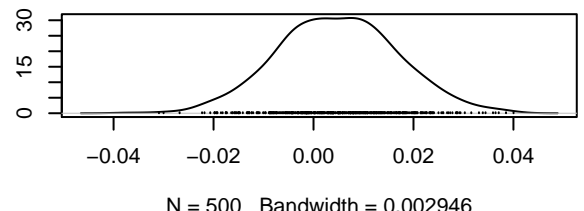
Density of residual[379]



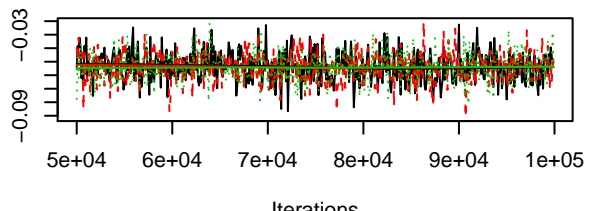
Trace of residual[38]



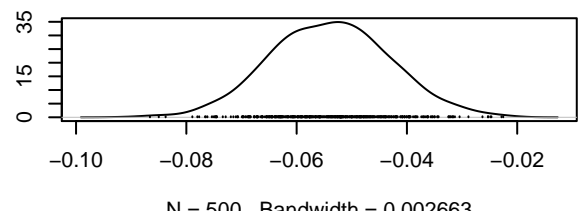
Density of residual[38]



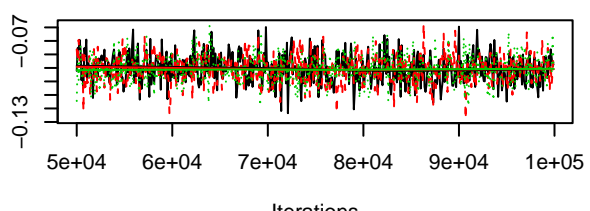
Trace of residual[380]



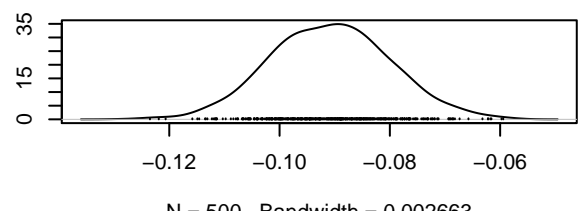
Density of residual[380]



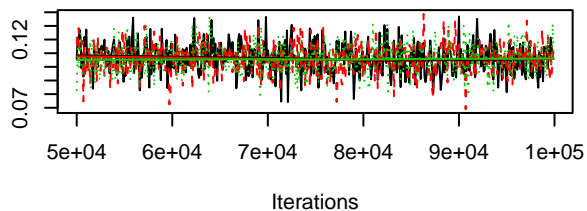
Trace of residual[381]



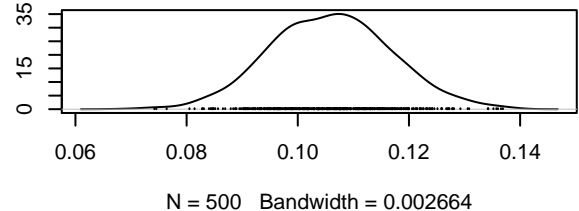
Density of residual[381]



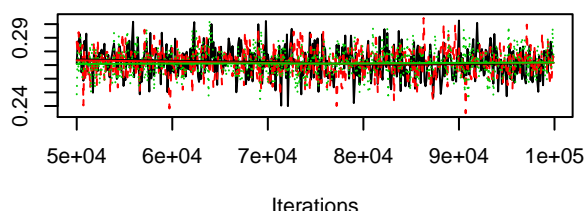
Trace of residual[382]



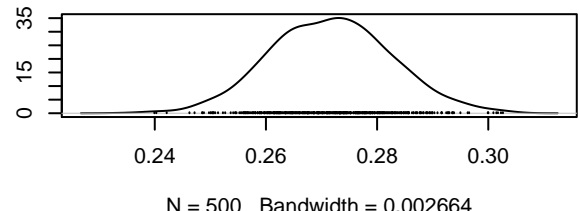
Density of residual[382]



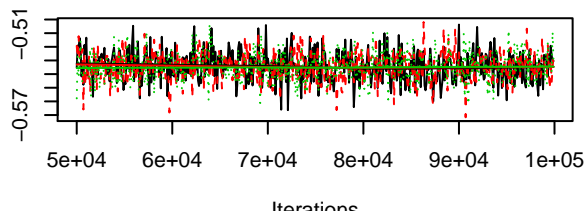
Trace of residual[383]



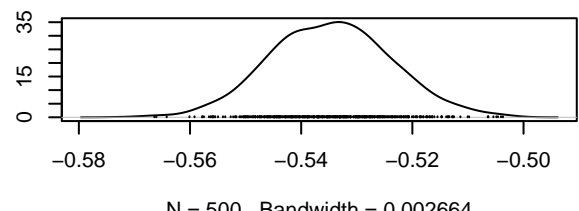
Density of residual[383]



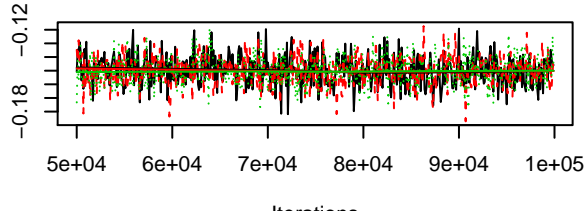
Trace of residual[384]



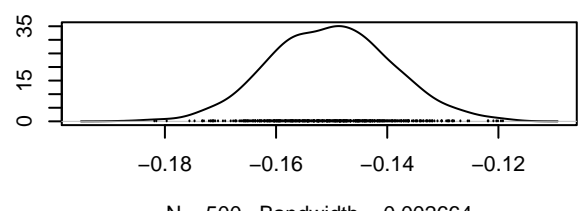
Density of residual[384]

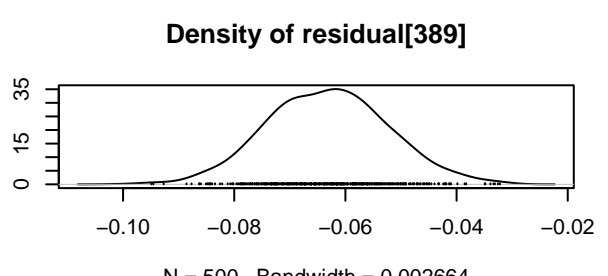
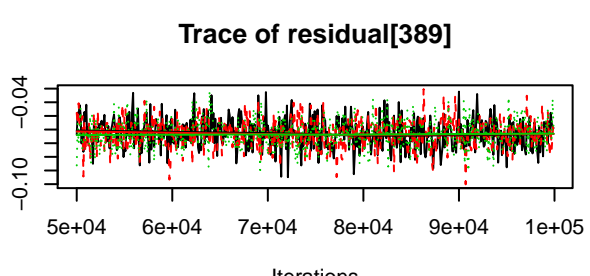
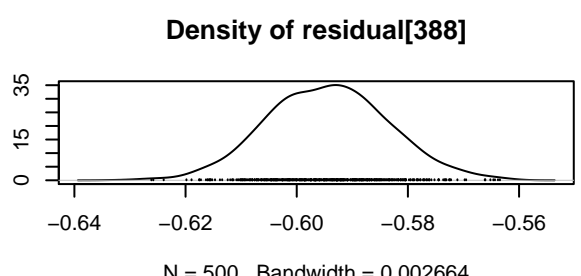
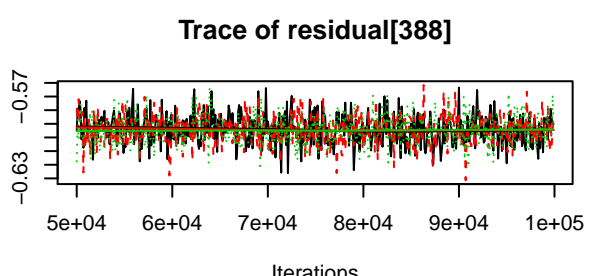
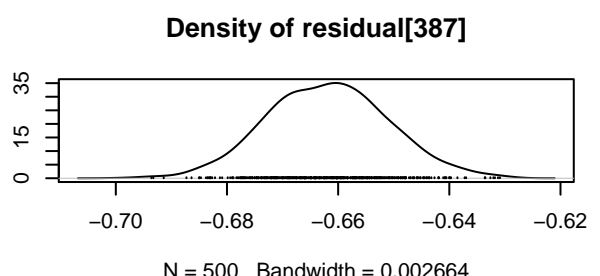
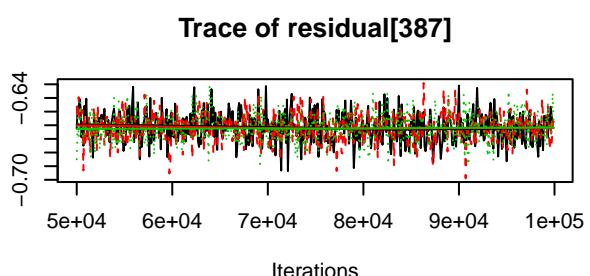
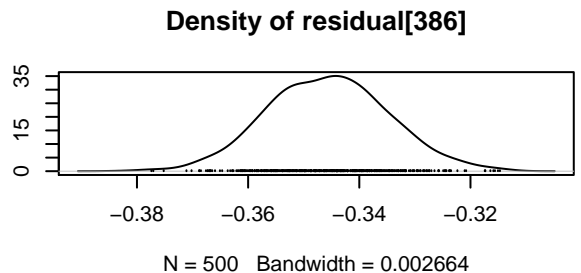
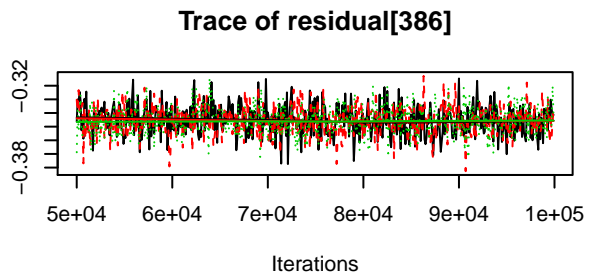


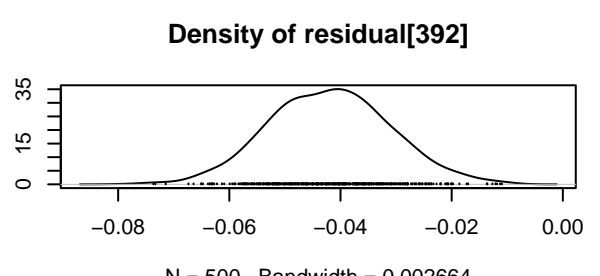
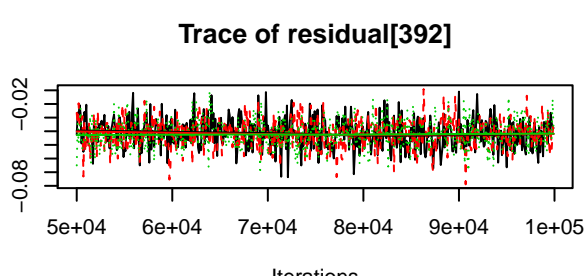
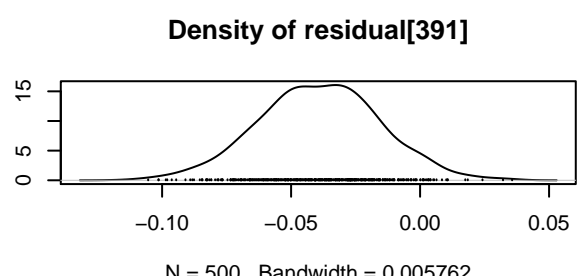
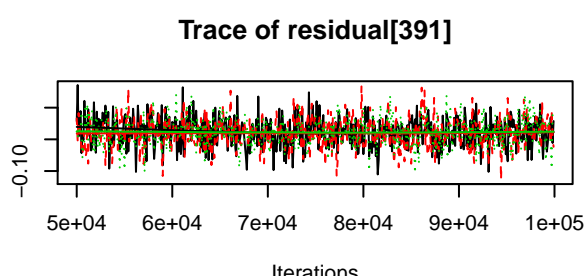
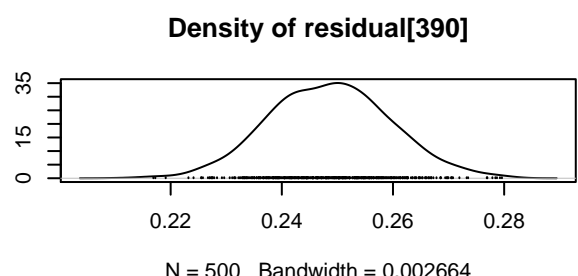
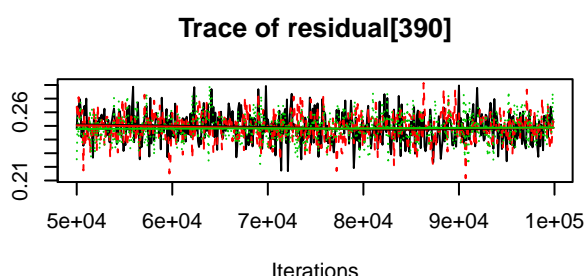
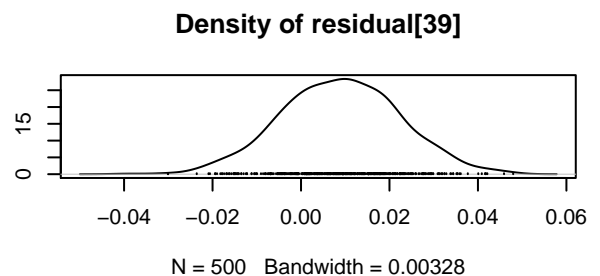
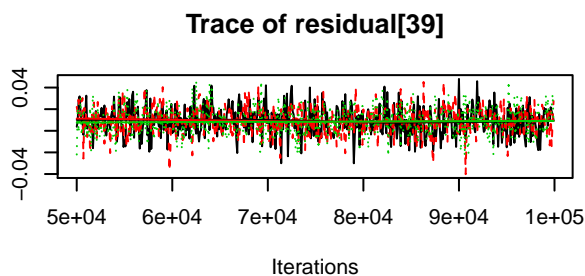
Trace of residual[385]

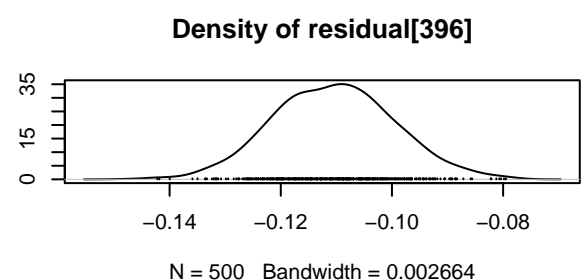
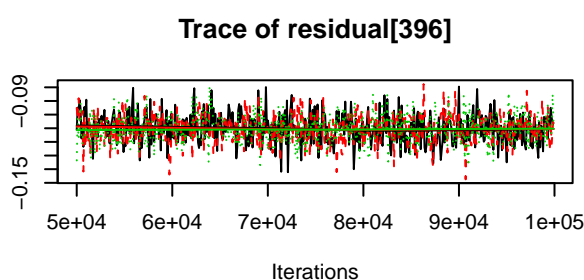
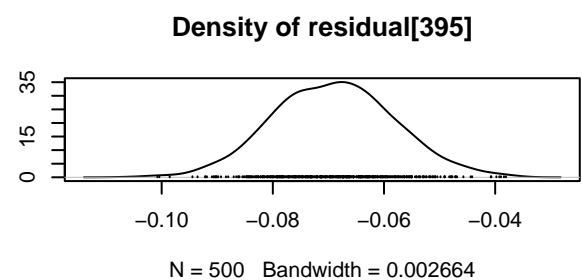
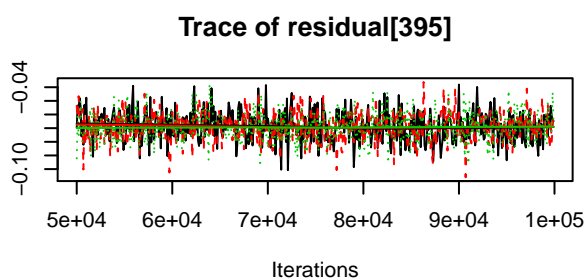
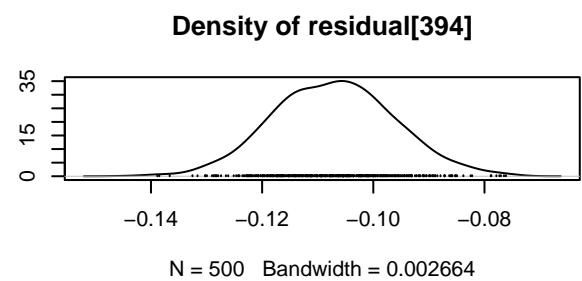
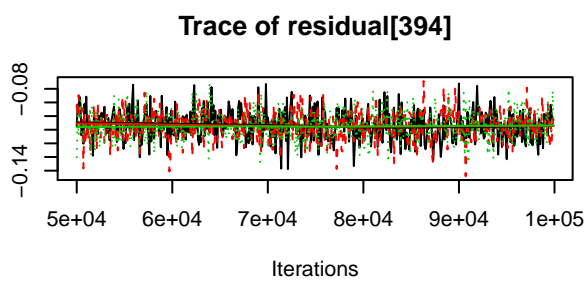
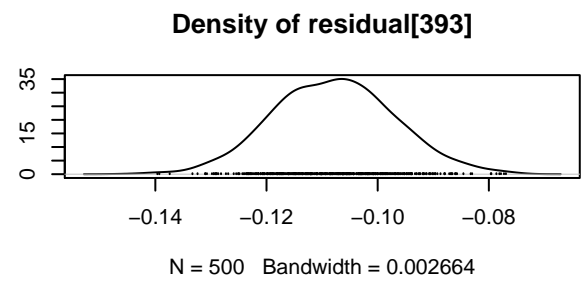
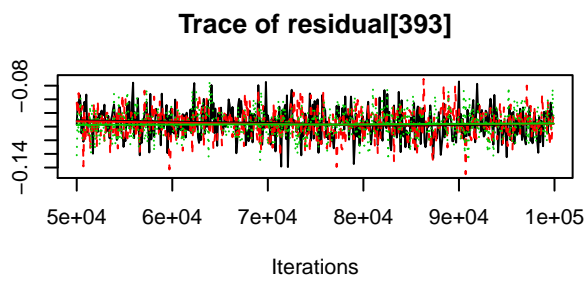


Density of residual[385]

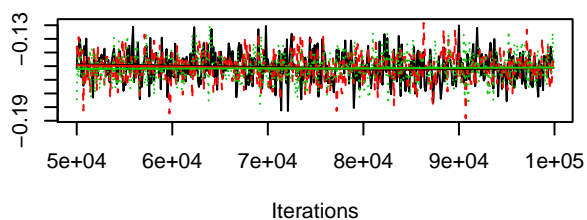




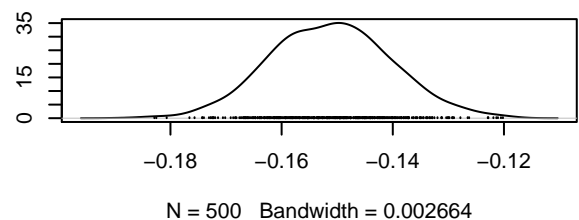




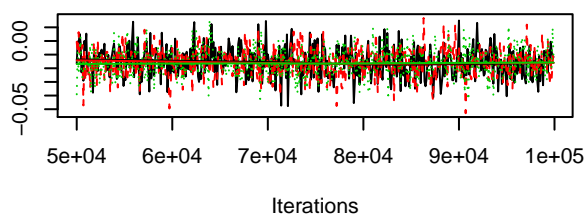
Trace of residual[397]



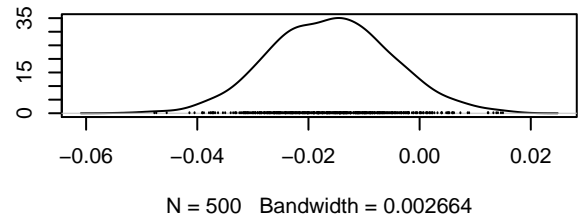
Density of residual[397]



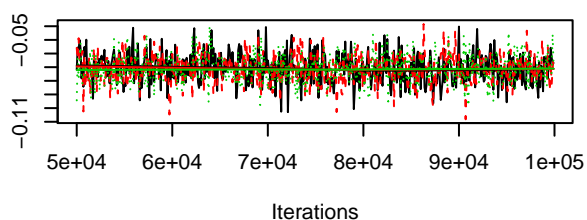
Trace of residual[398]



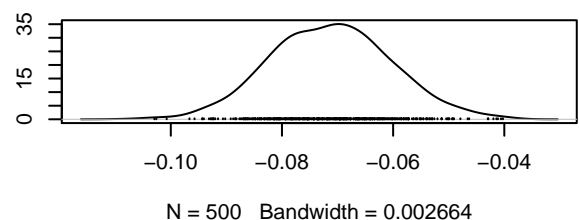
Density of residual[398]



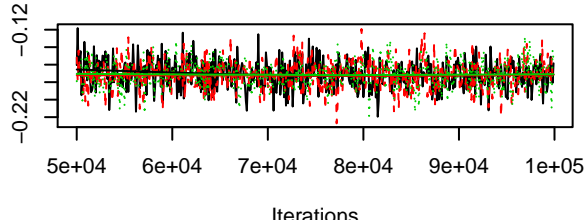
Trace of residual[399]



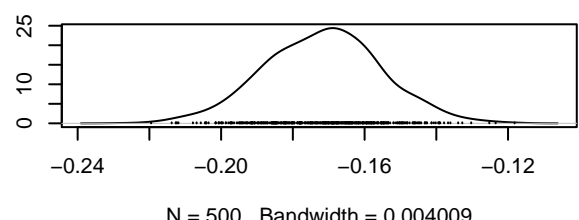
Density of residual[399]

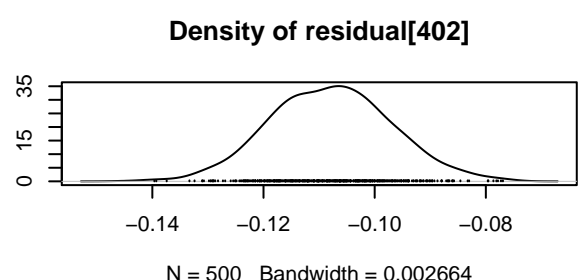
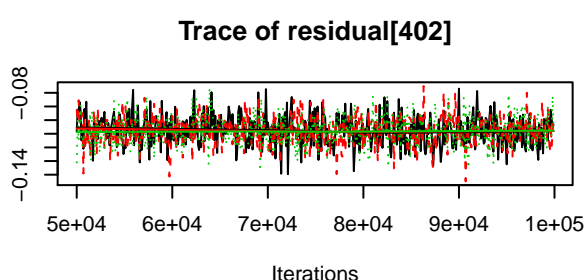
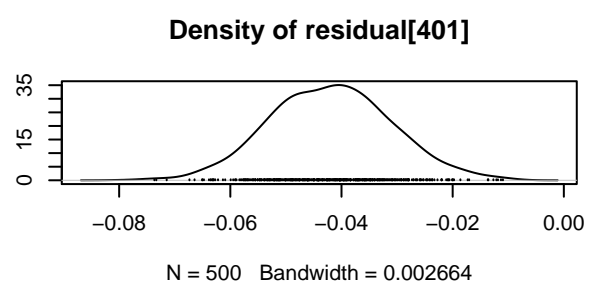
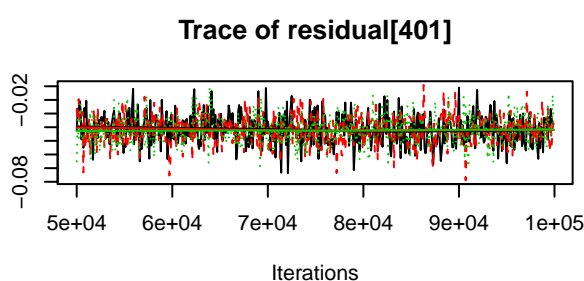
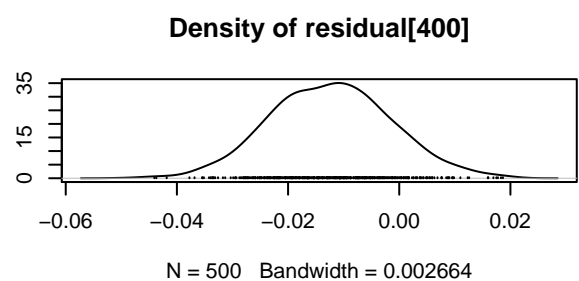
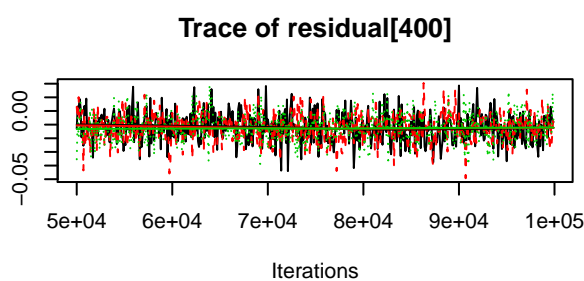
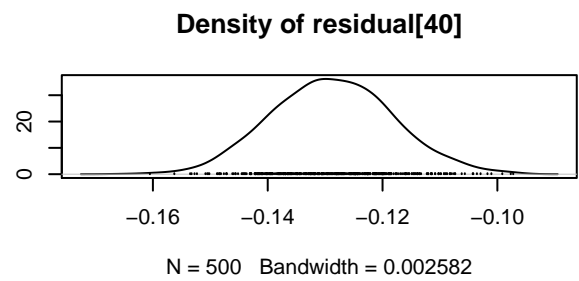
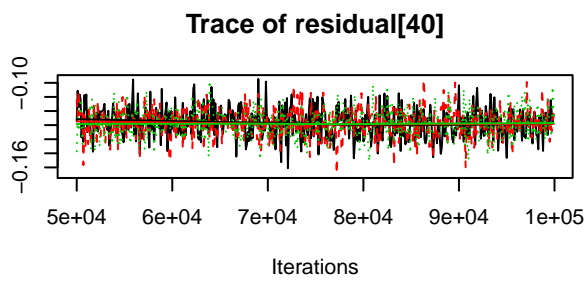


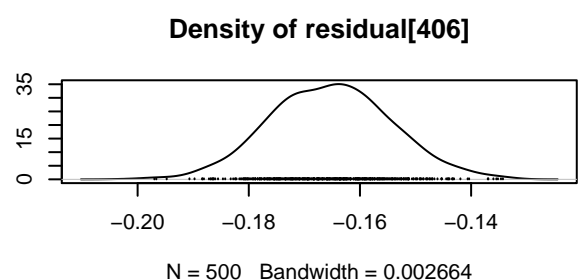
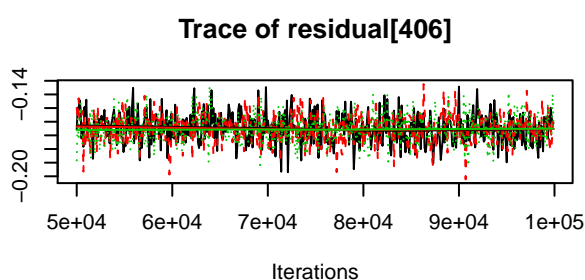
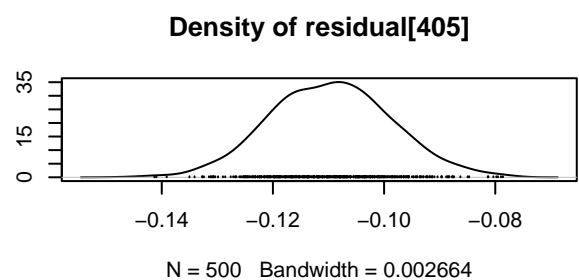
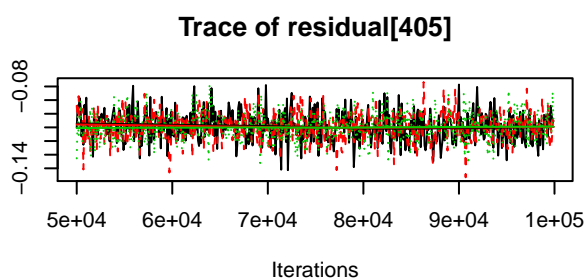
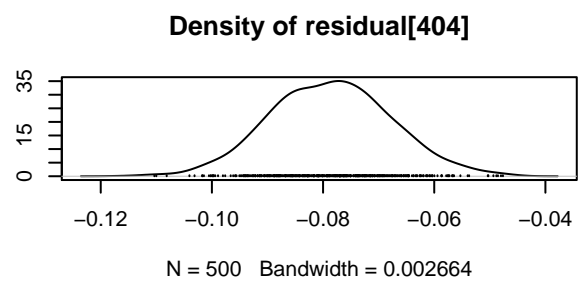
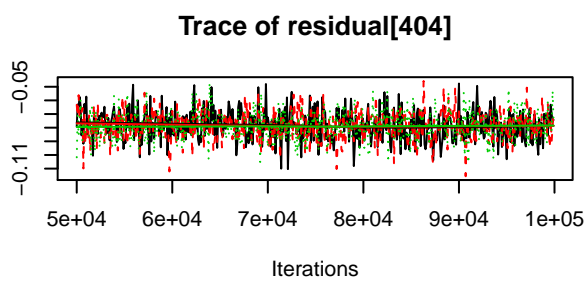
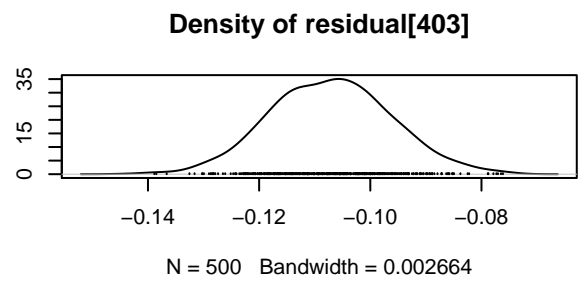
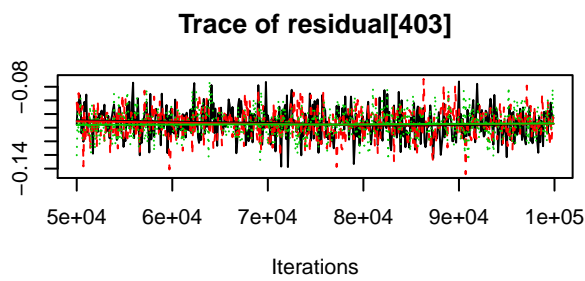
Trace of residual[4]



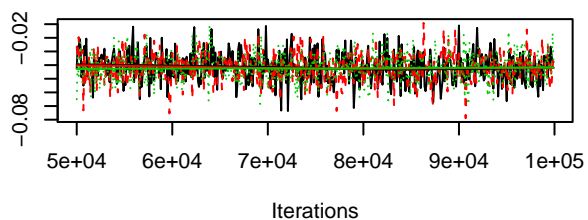
Density of residual[4]



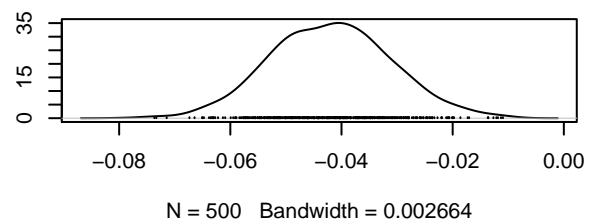




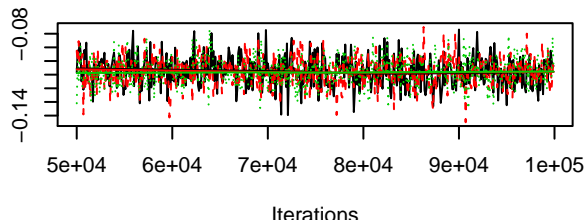
Trace of residual[407]



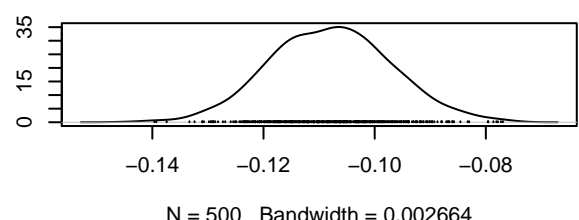
Density of residual[407]



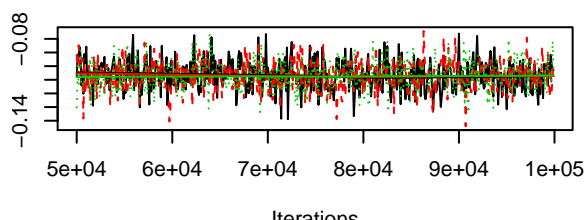
Trace of residual[408]



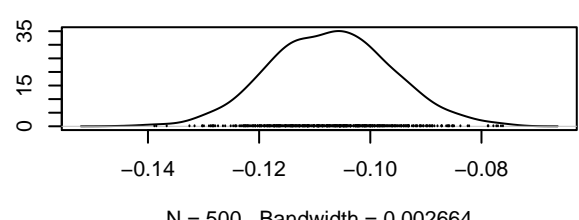
Density of residual[408]



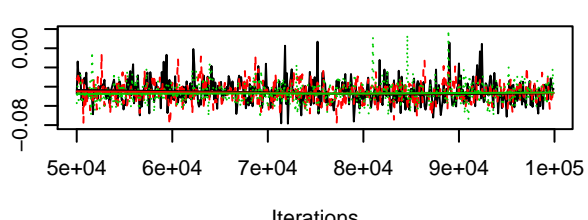
Trace of residual[409]



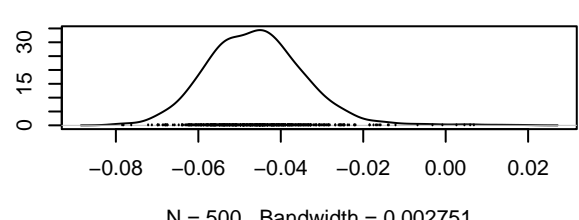
Density of residual[409]



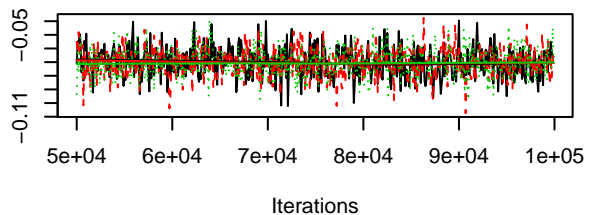
Trace of residual[41]



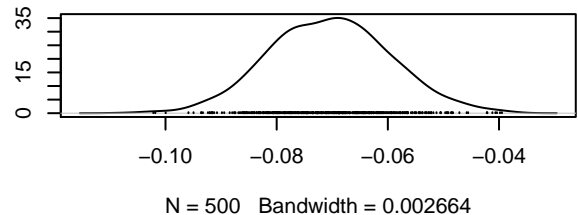
Density of residual[41]



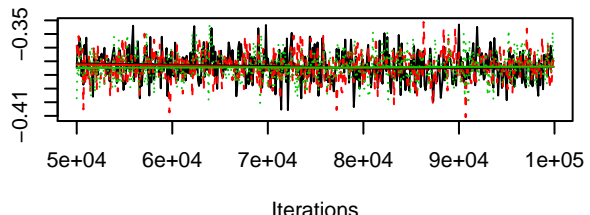
Trace of residual[410]



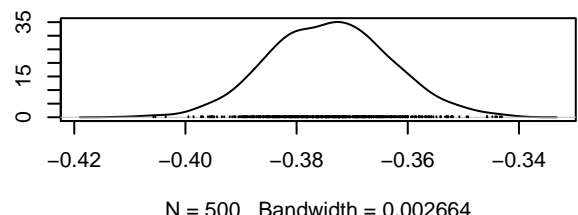
Density of residual[410]



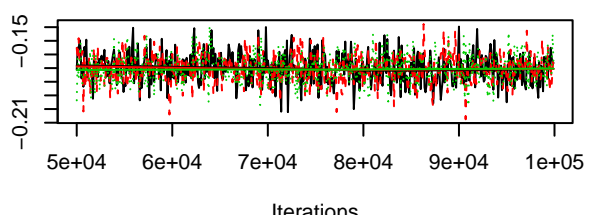
Trace of residual[411]



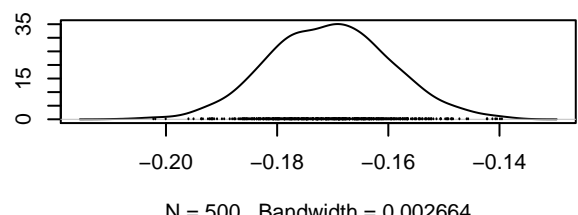
Density of residual[411]



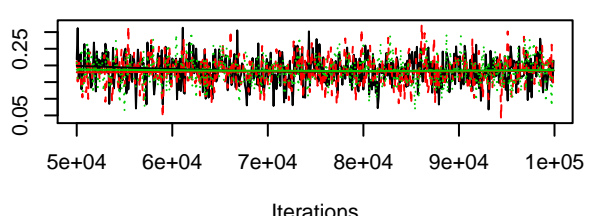
Trace of residual[412]



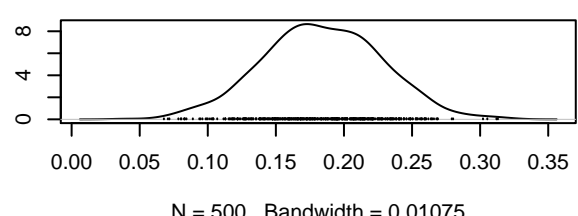
Density of residual[412]



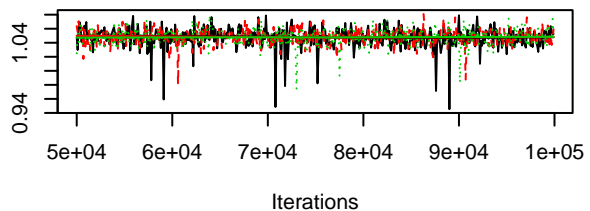
Trace of residual[413]



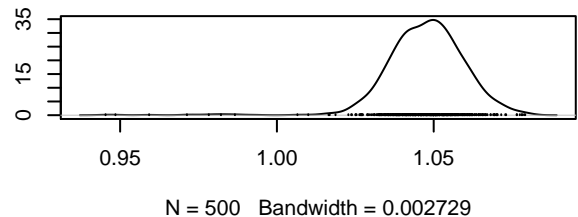
Density of residual[413]



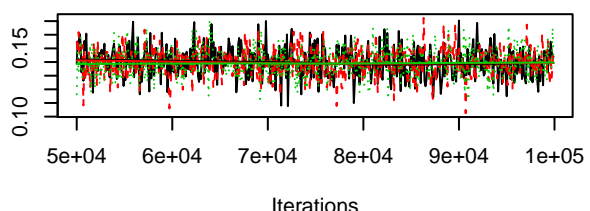
Trace of residual[414]



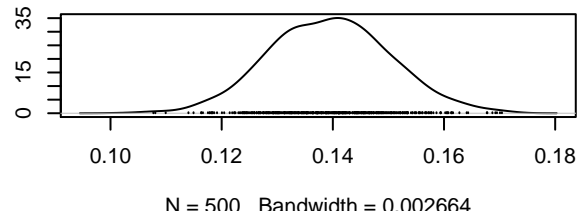
Density of residual[414]



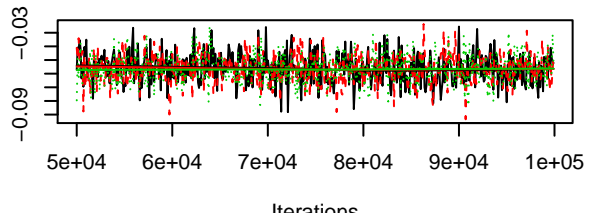
Trace of residual[415]



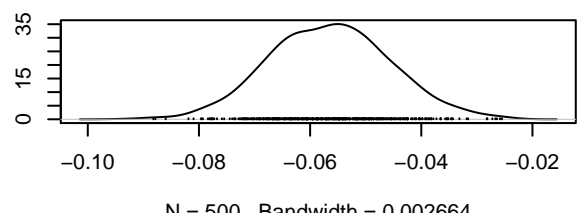
Density of residual[415]



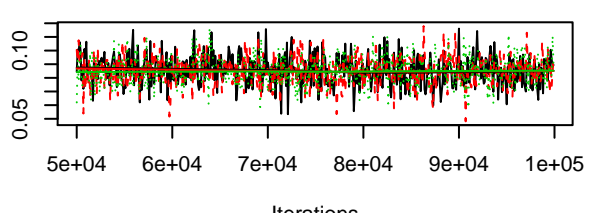
Trace of residual[416]



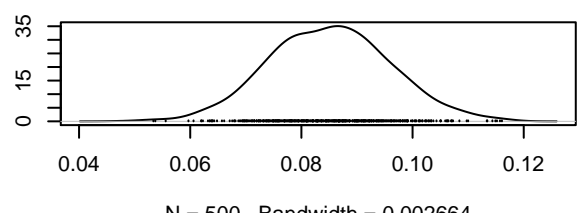
Density of residual[416]



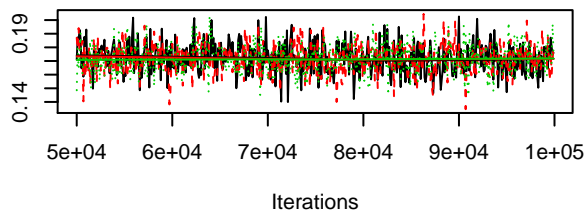
Trace of residual[417]



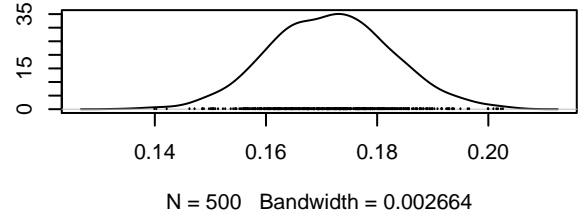
Density of residual[417]



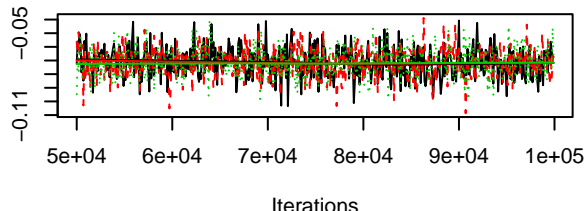
Trace of residual[418]



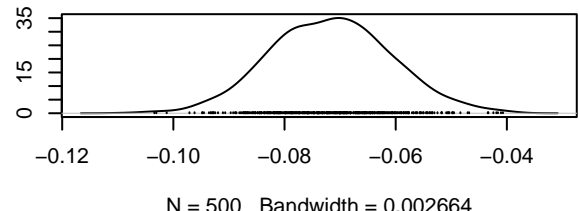
Density of residual[418]



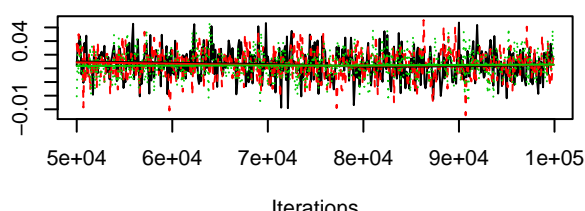
Trace of residual[419]



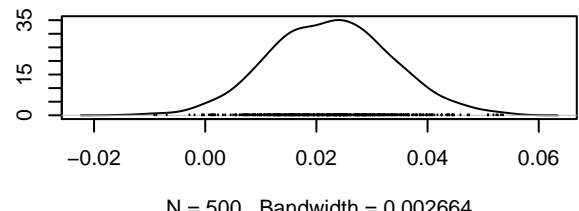
Density of residual[419]



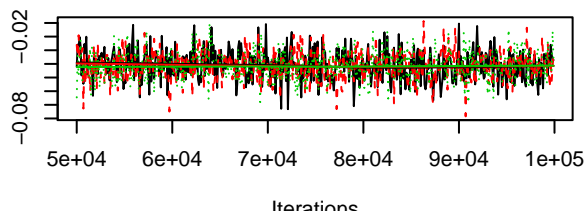
Trace of residual[42]



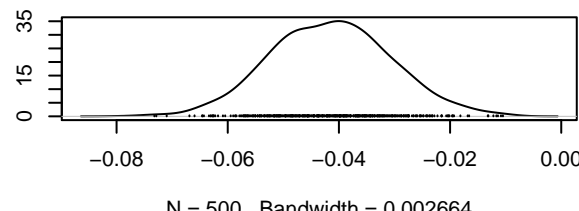
Density of residual[42]

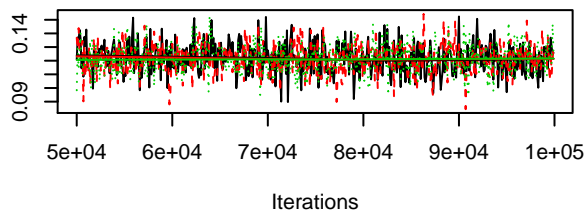
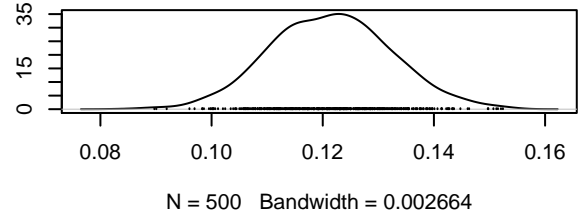
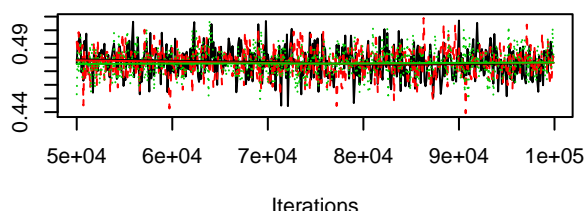
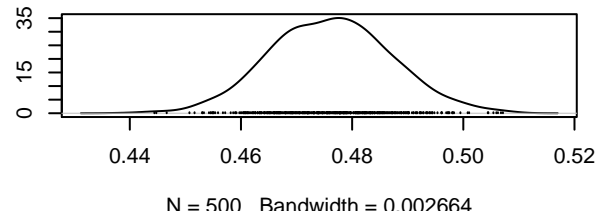
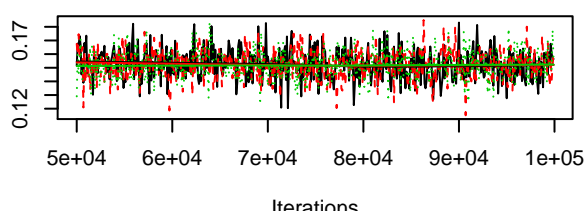
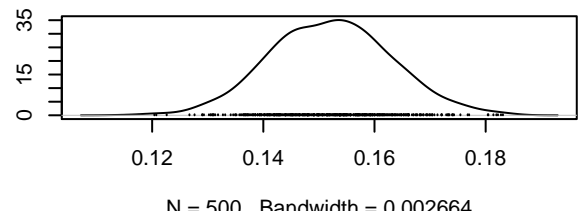
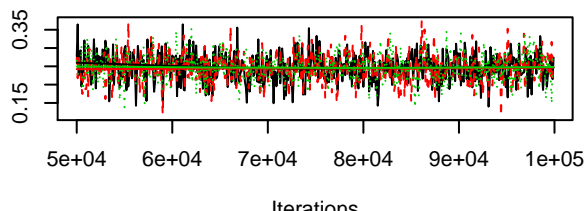
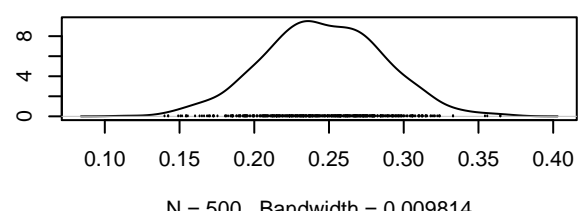


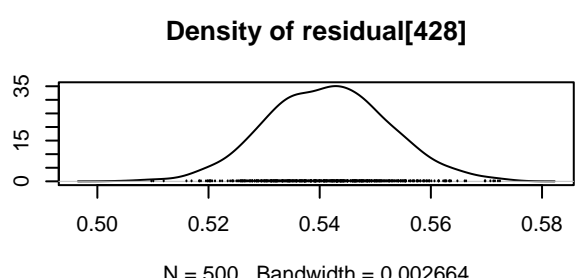
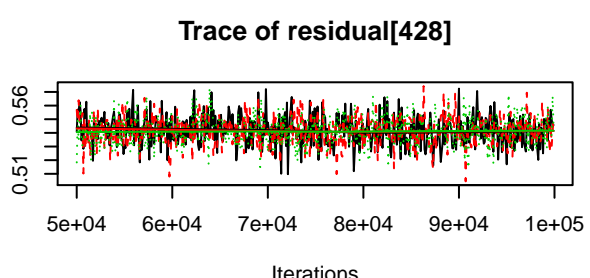
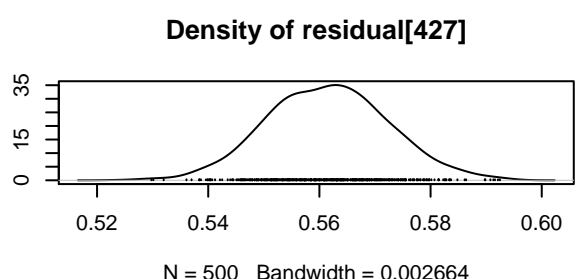
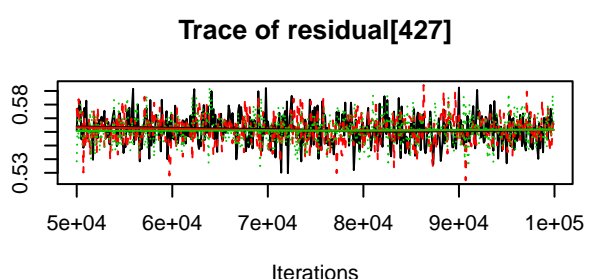
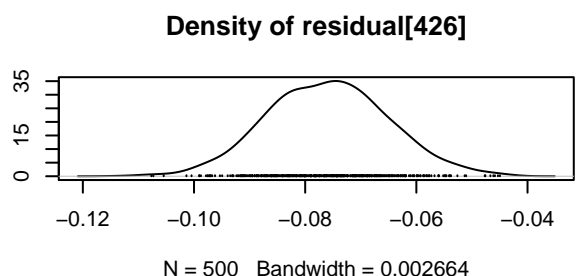
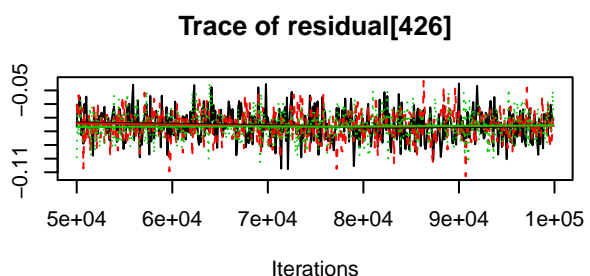
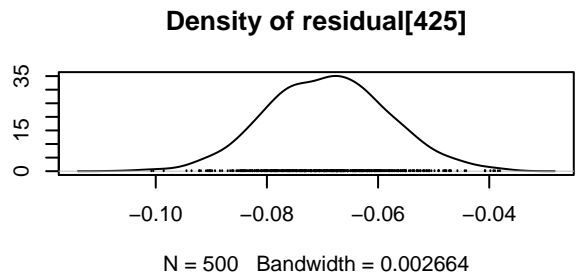
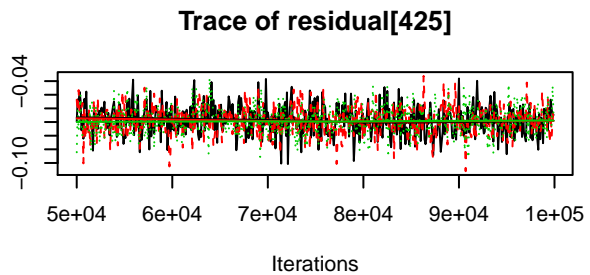
Trace of residual[420]



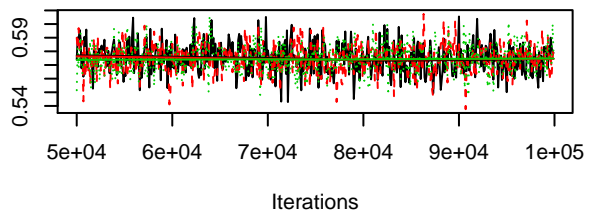
Density of residual[420]



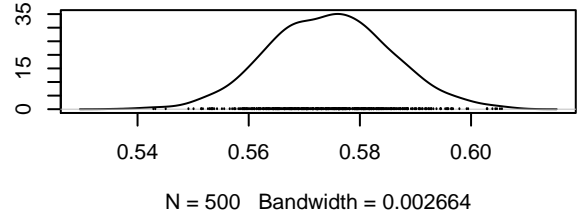
Trace of residual[421]**Density of residual[421]****Trace of residual[422]****Density of residual[422]****Trace of residual[423]****Density of residual[423]****Trace of residual[424]****Density of residual[424]**



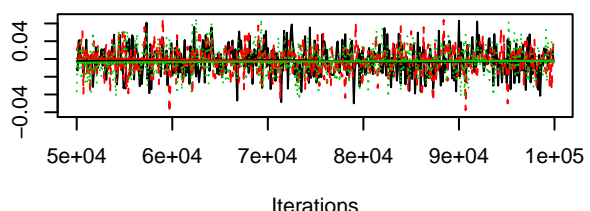
Trace of residual[429]



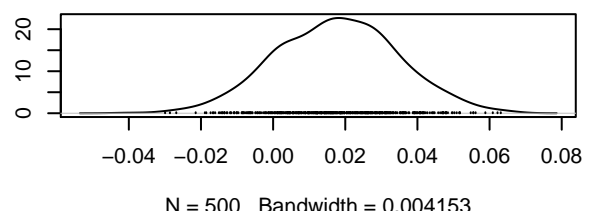
Density of residual[429]



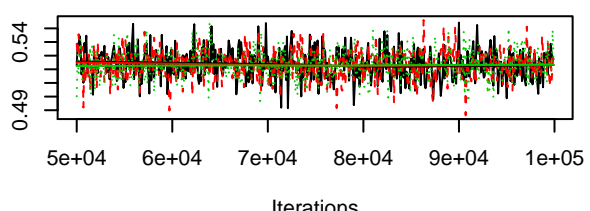
Trace of residual[43]



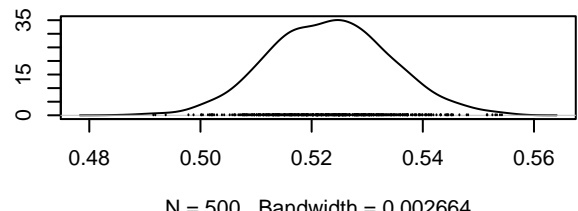
Density of residual[43]



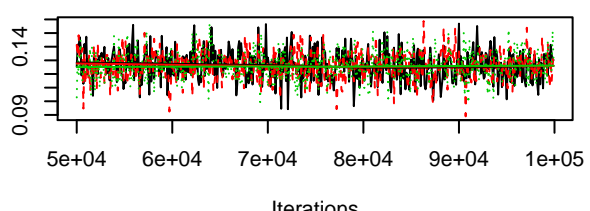
Trace of residual[430]



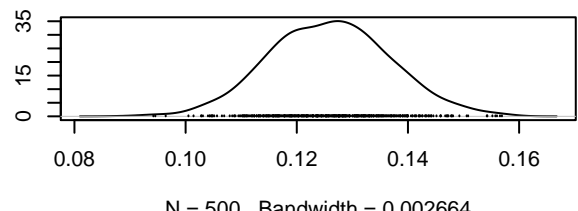
Density of residual[430]



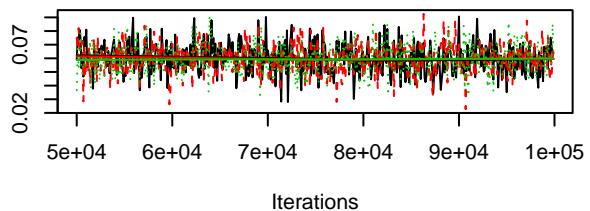
Trace of residual[431]



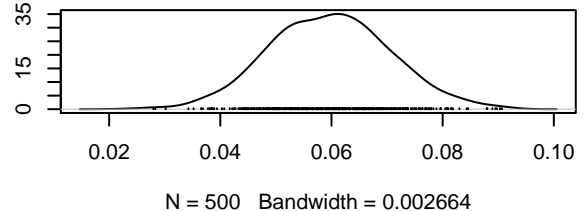
Density of residual[431]



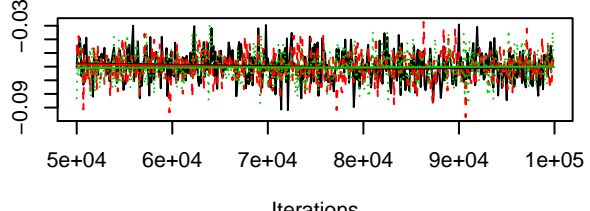
Trace of residual[432]



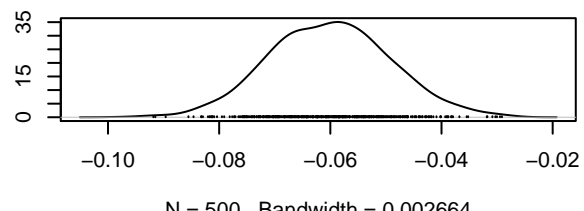
Density of residual[432]



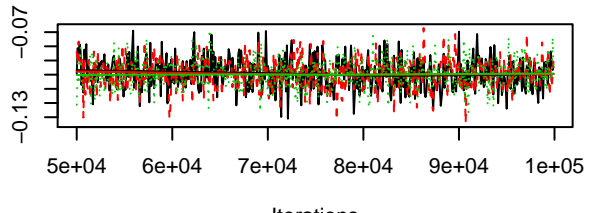
Trace of residual[433]



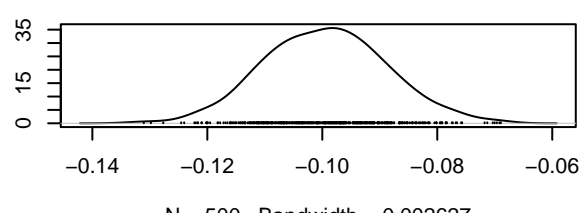
Density of residual[433]



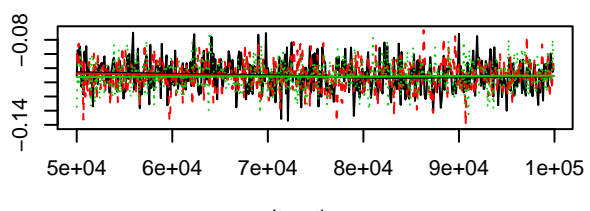
Trace of residual[434]



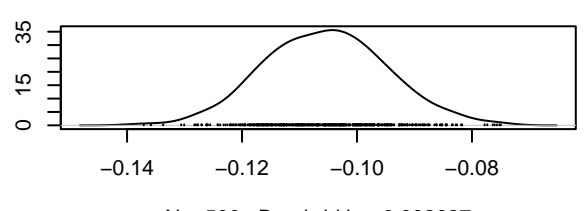
Density of residual[434]

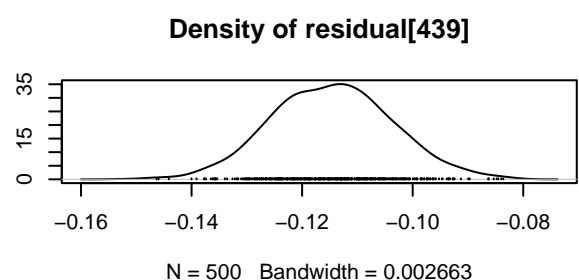
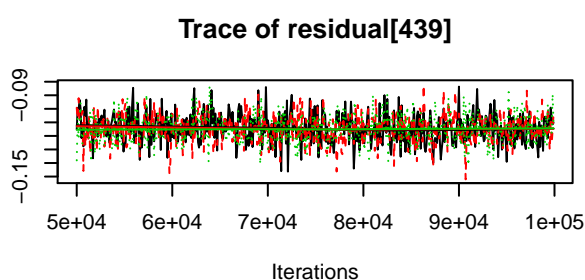
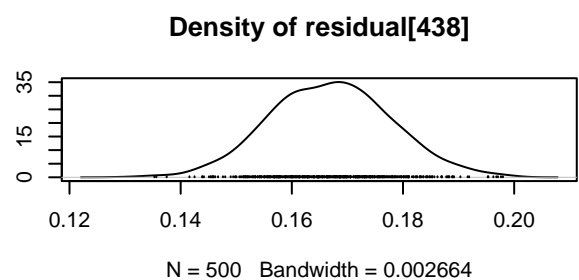
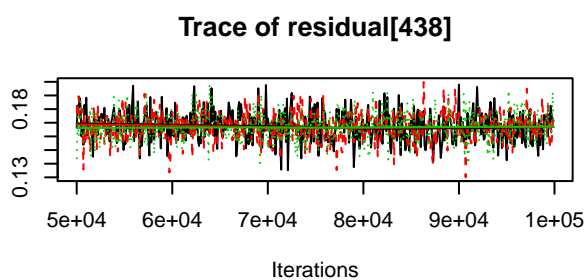
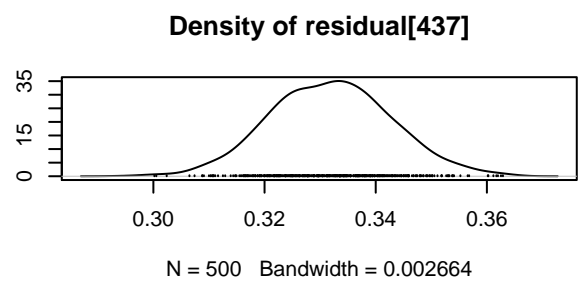
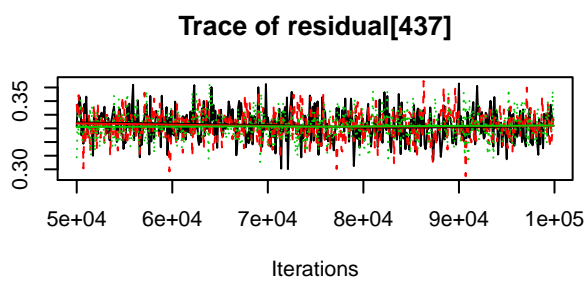
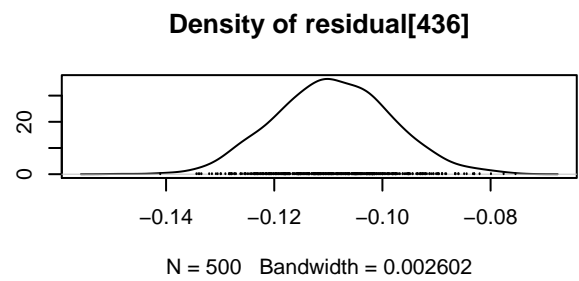
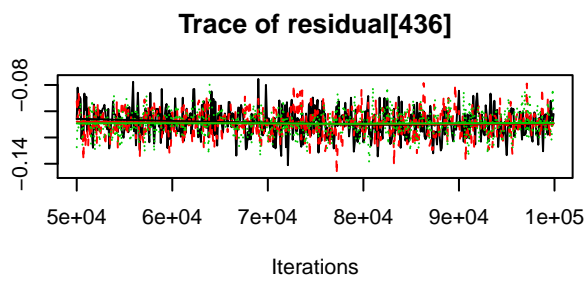


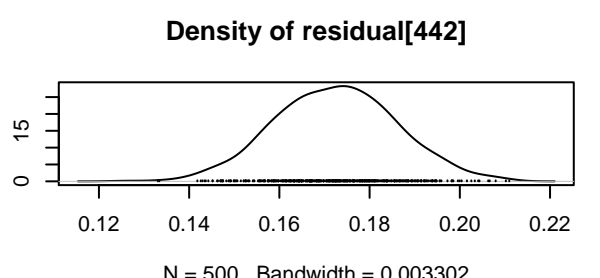
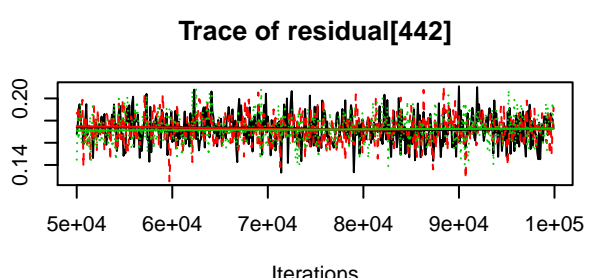
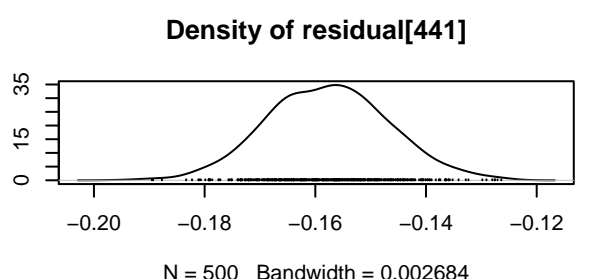
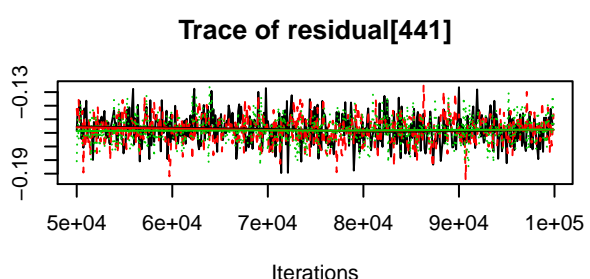
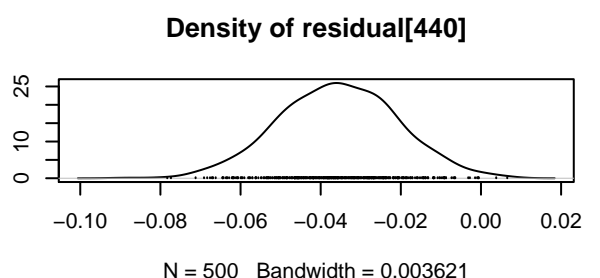
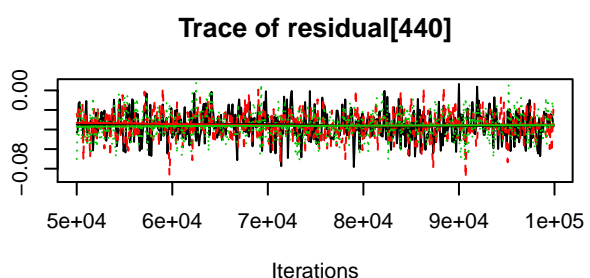
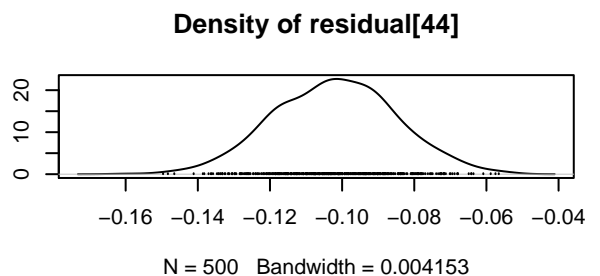
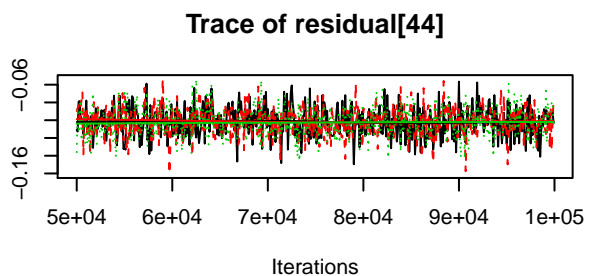
Trace of residual[435]

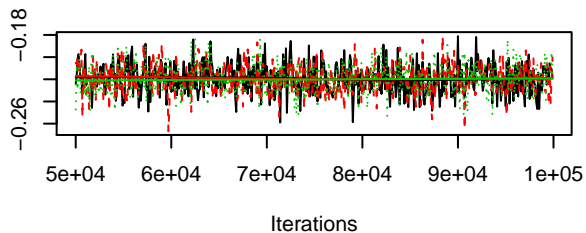
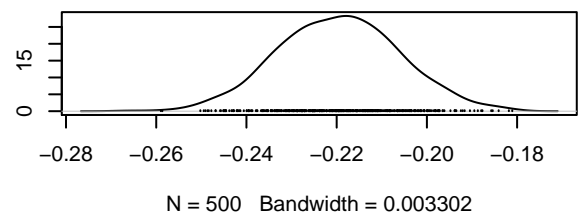
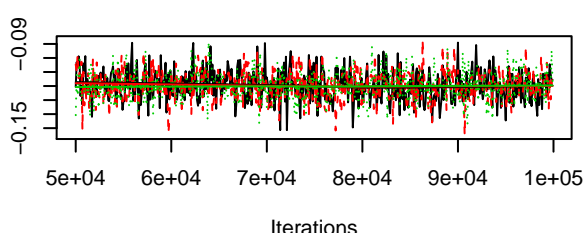
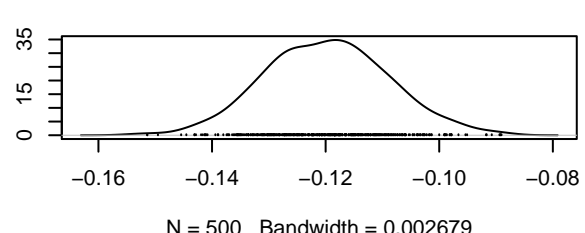
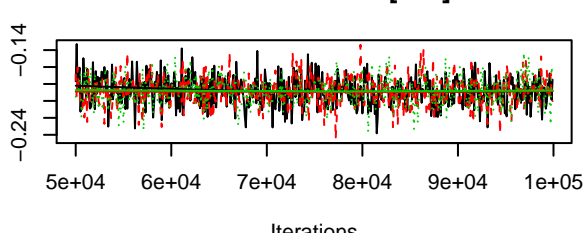
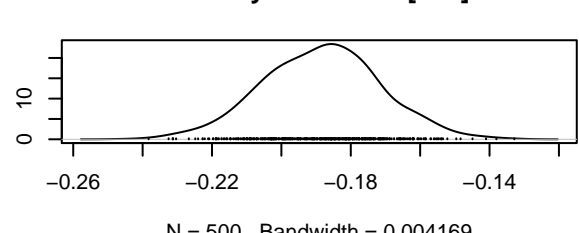
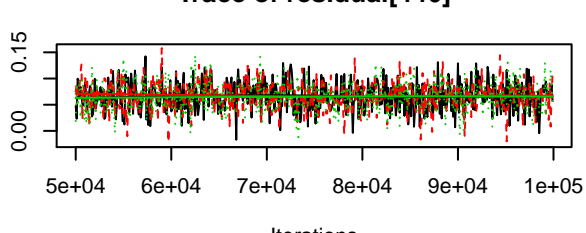
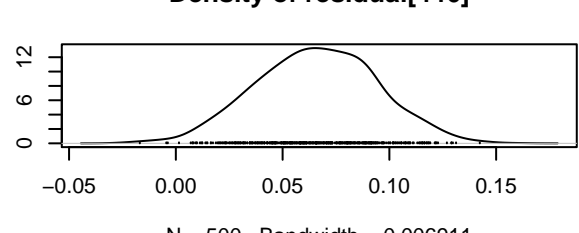


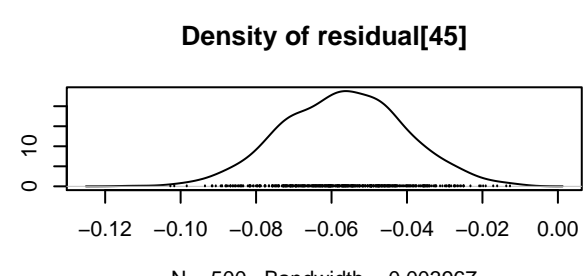
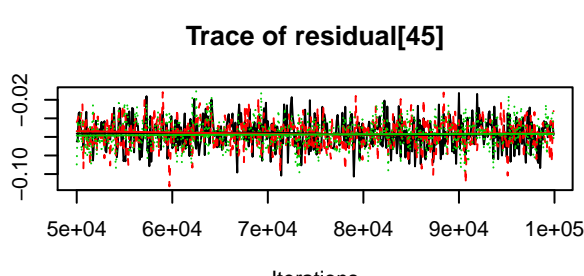
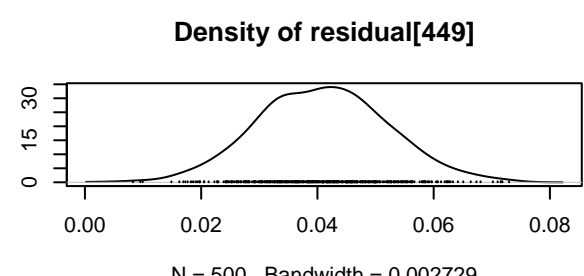
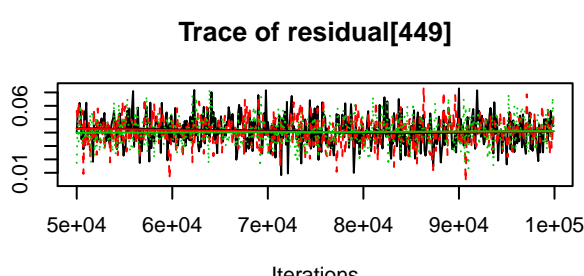
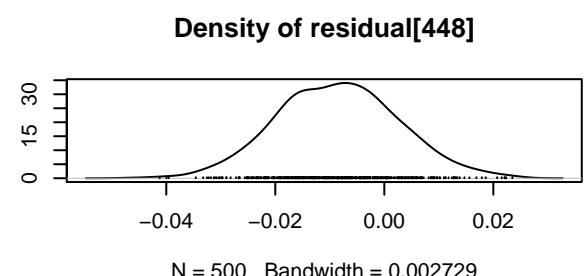
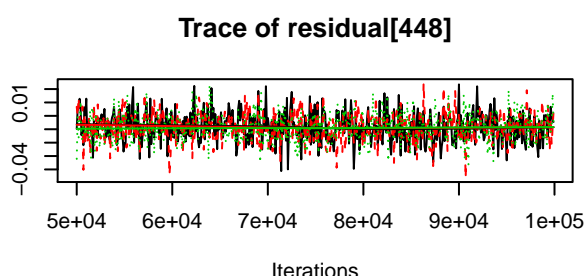
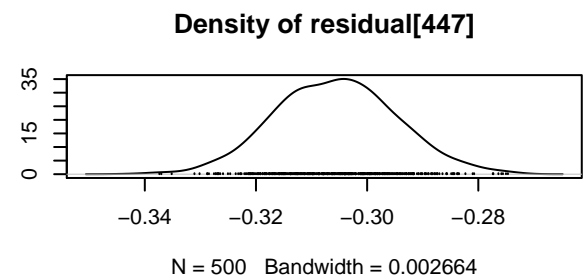
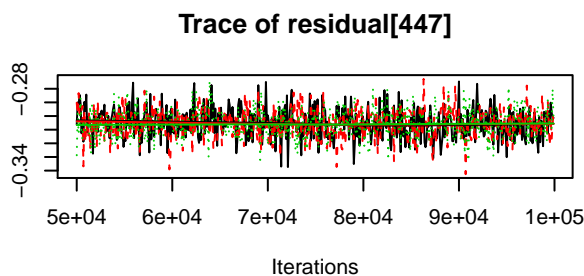
Density of residual[435]

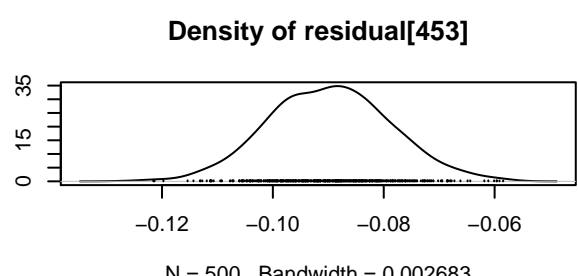
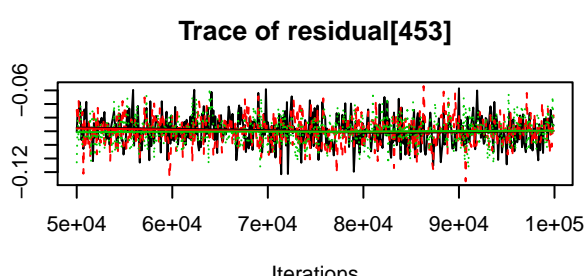
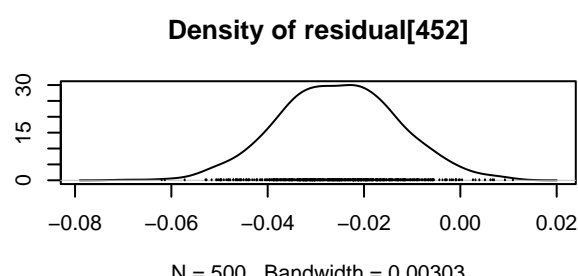
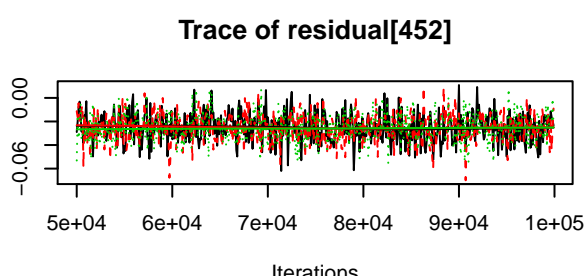
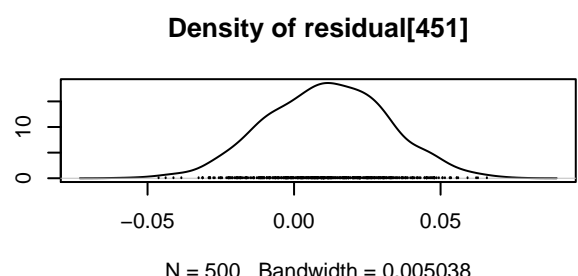
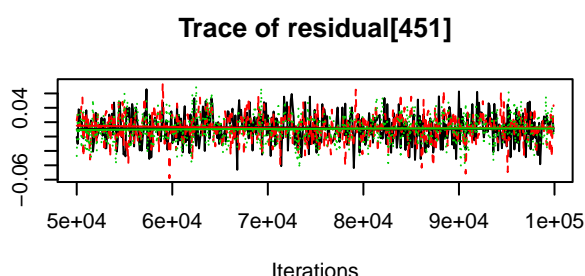
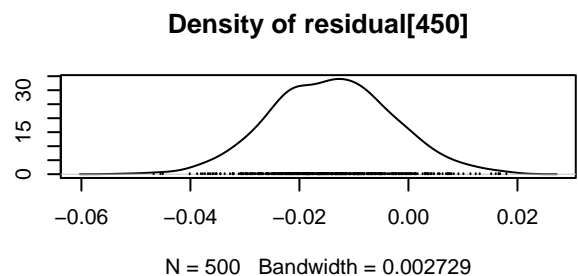
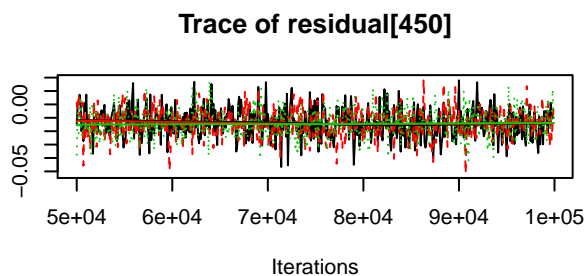




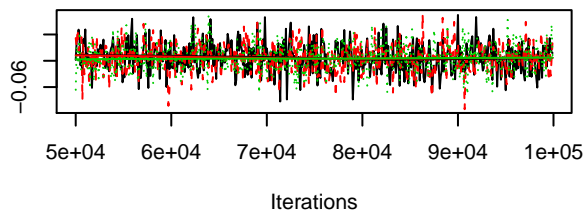


Trace of residual[443]**Density of residual[443]****Trace of residual[444]****Density of residual[444]****Trace of residual[445]****Density of residual[445]****Trace of residual[446]****Density of residual[446]**

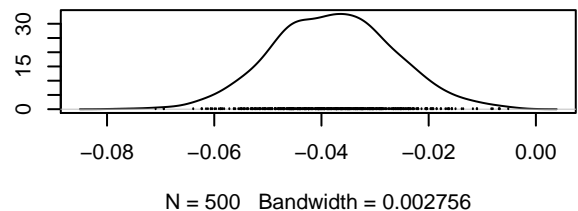




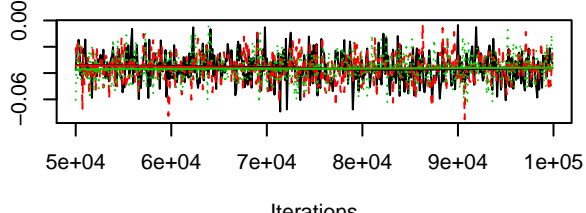
Trace of residual[454]



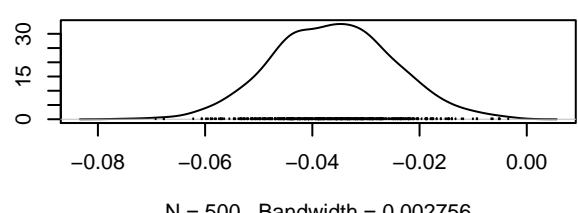
Density of residual[454]



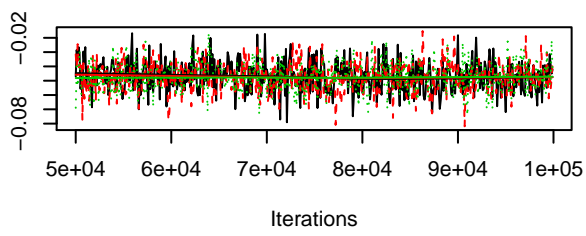
Trace of residual[455]



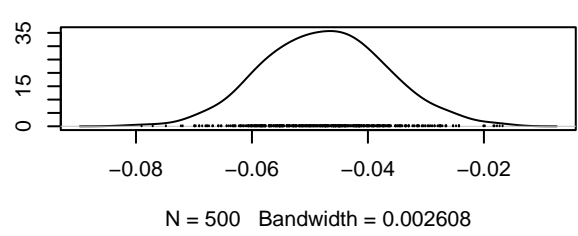
Density of residual[455]



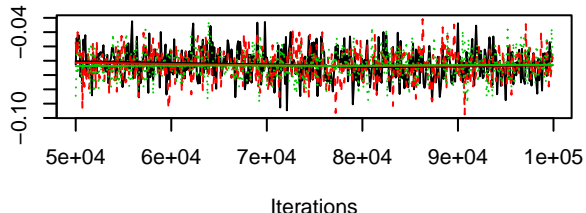
Trace of residual[456]



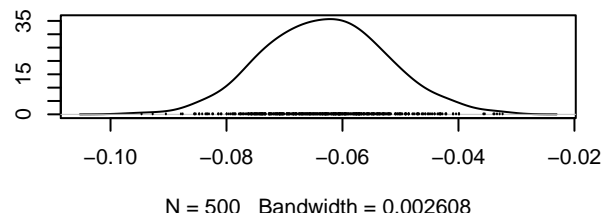
Density of residual[456]

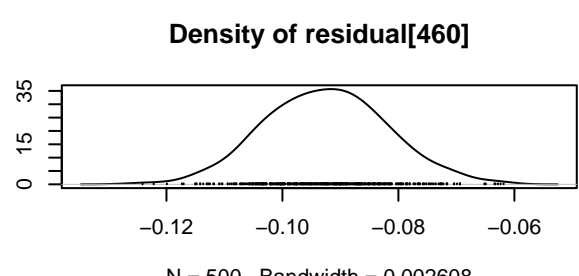
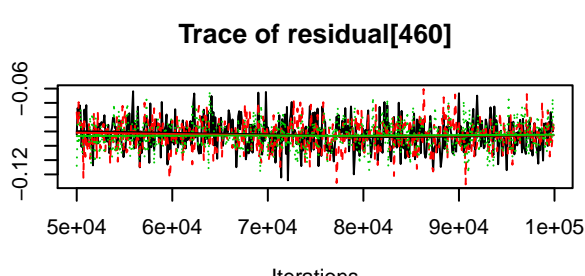
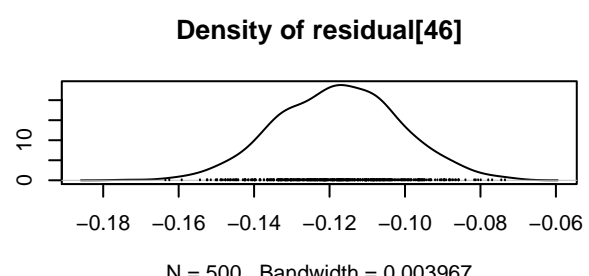
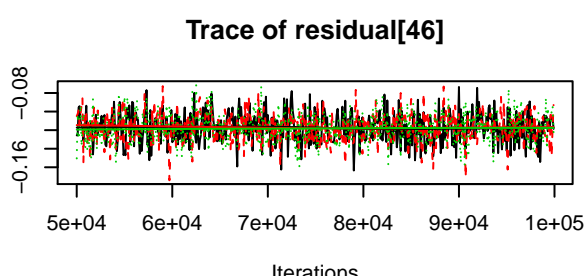
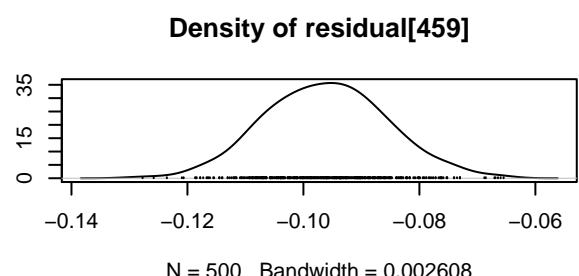
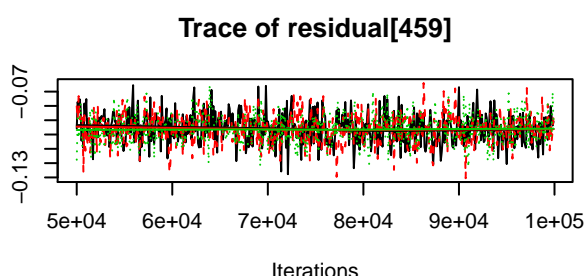
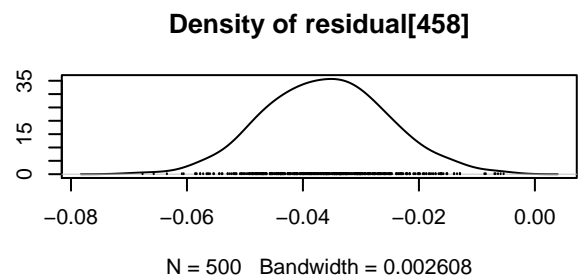
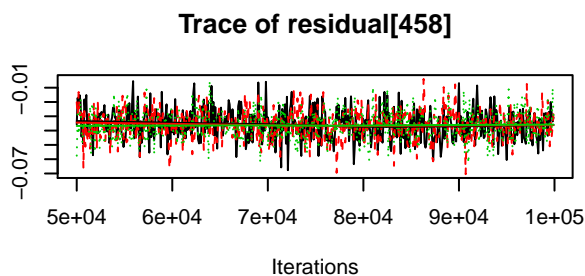


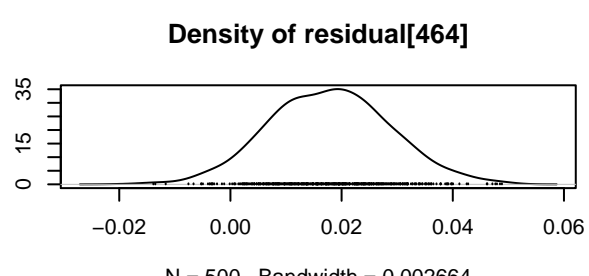
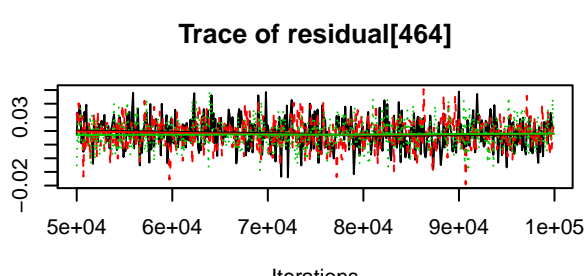
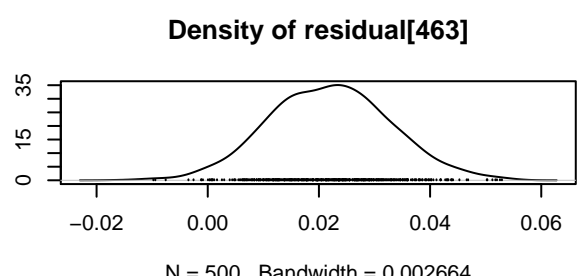
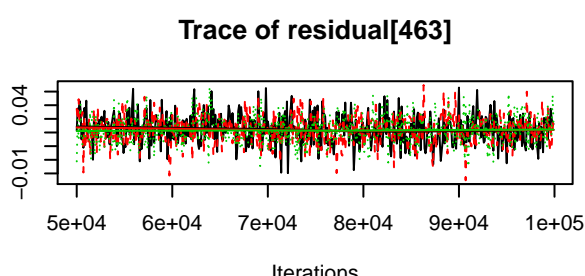
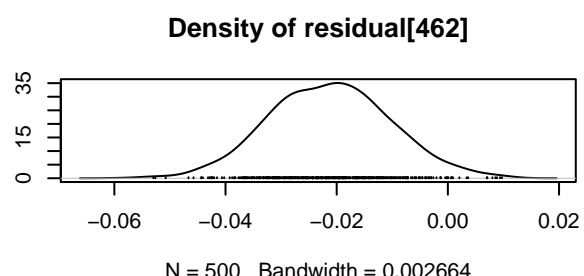
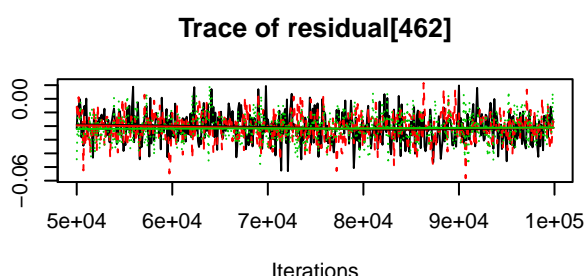
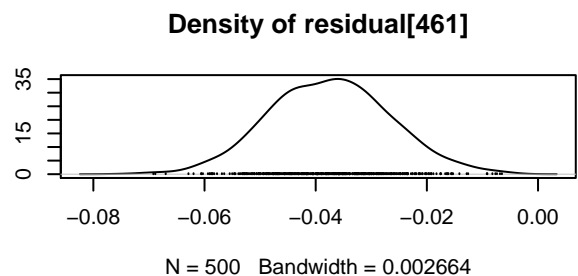
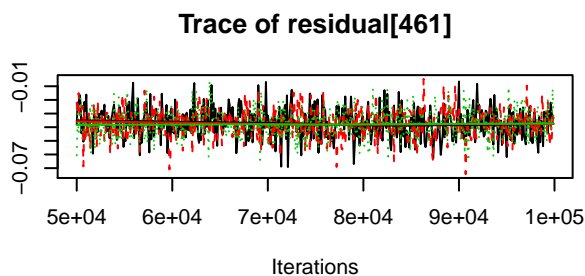
Trace of residual[457]

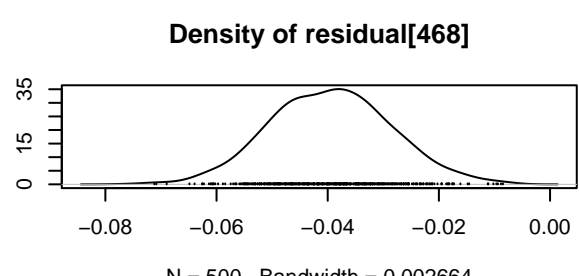
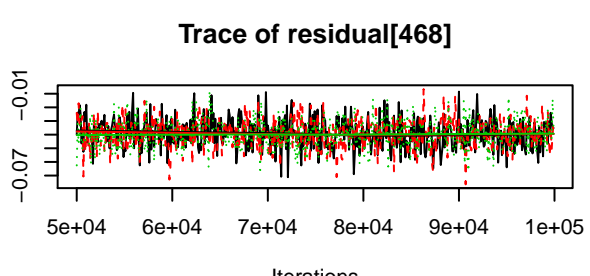
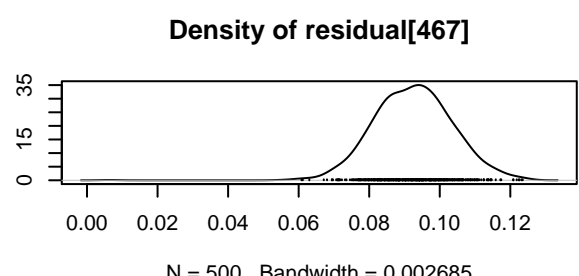
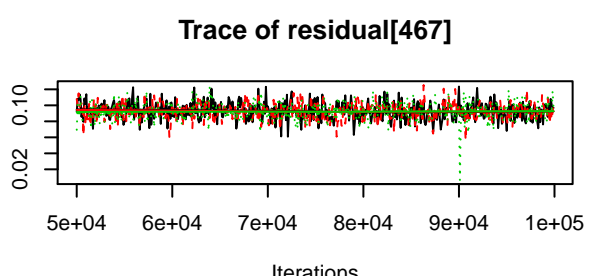
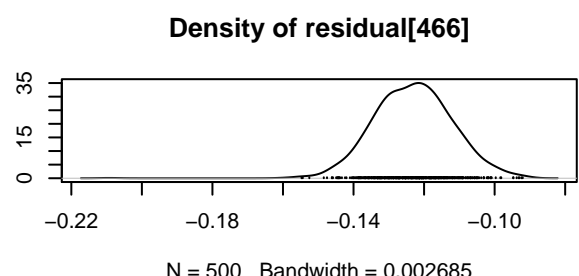
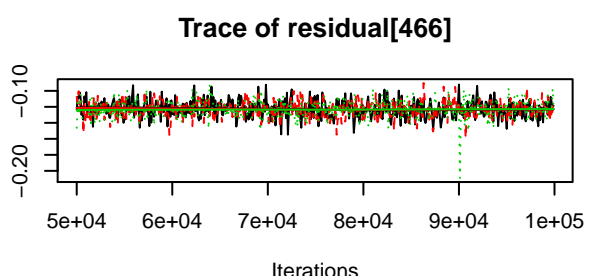
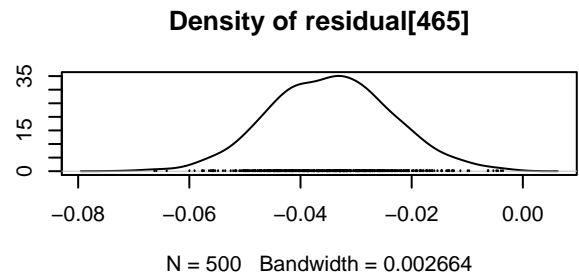
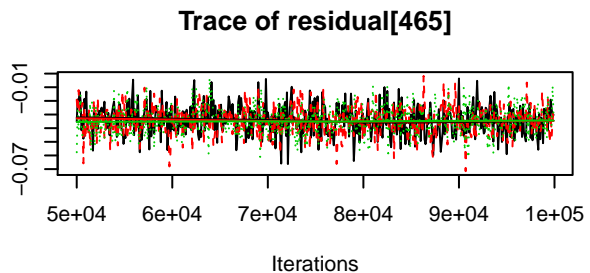


Density of residual[457]

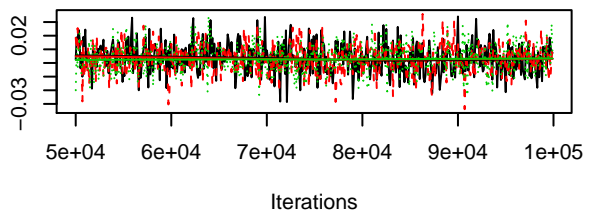




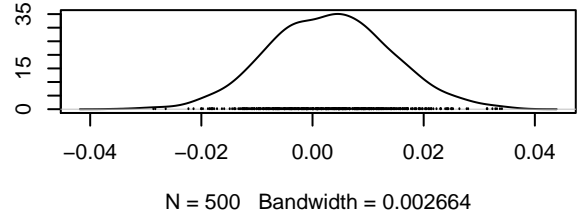




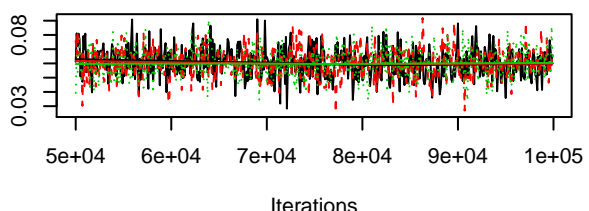
Trace of residual[469]



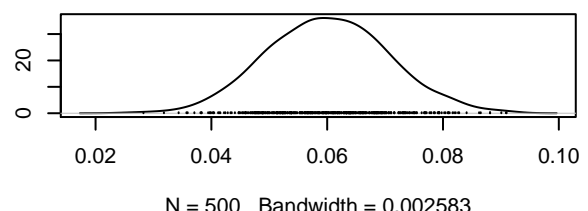
Density of residual[469]



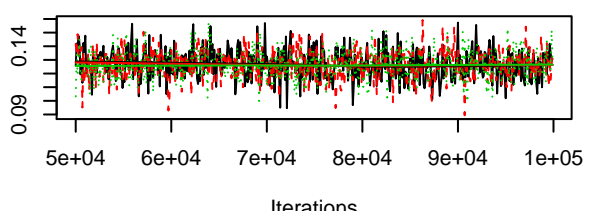
Trace of residual[47]



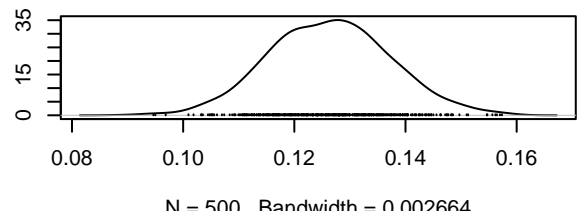
Density of residual[47]



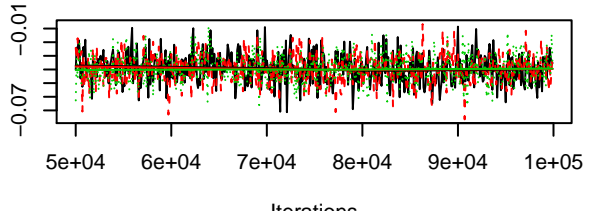
Trace of residual[470]



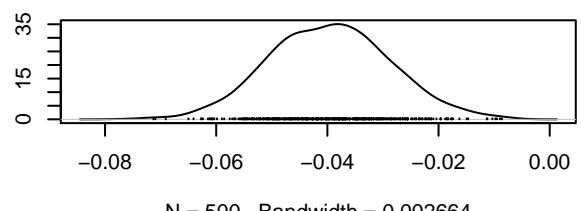
Density of residual[470]



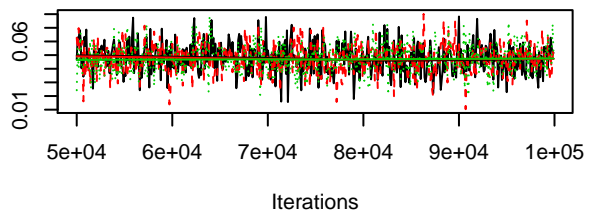
Trace of residual[471]



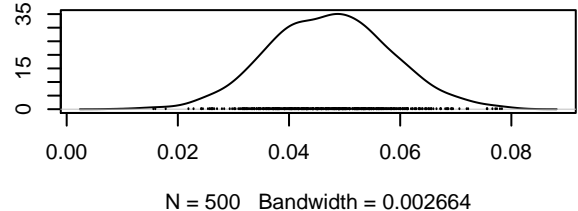
Density of residual[471]



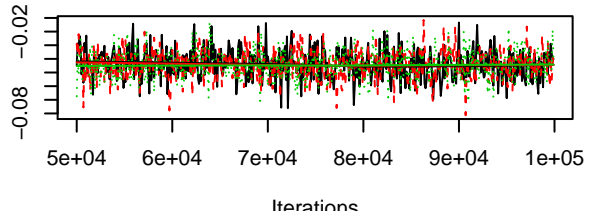
Trace of residual[472]



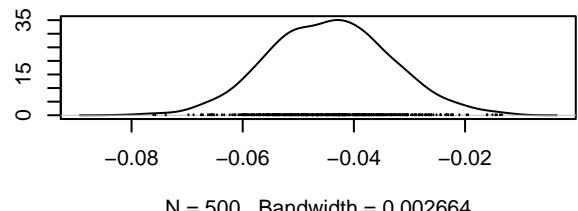
Density of residual[472]



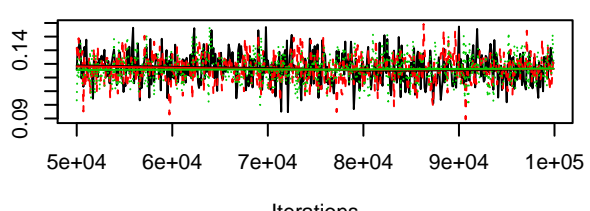
Trace of residual[473]



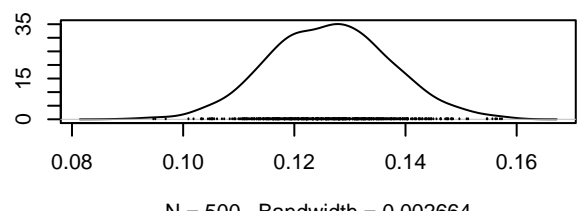
Density of residual[473]



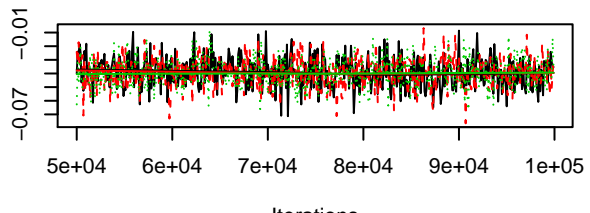
Trace of residual[474]



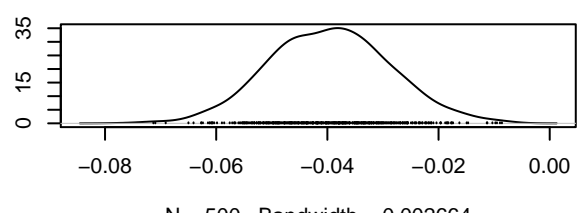
Density of residual[474]



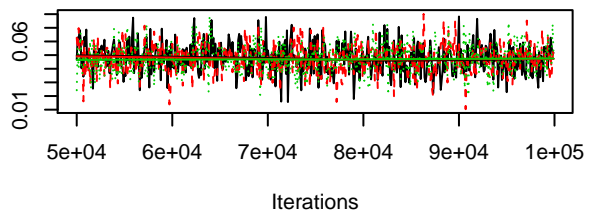
Trace of residual[475]



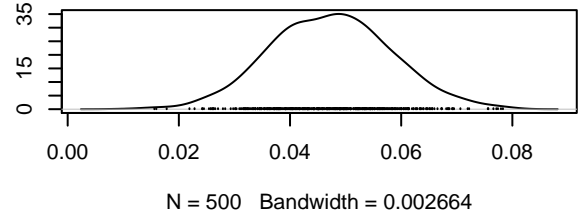
Density of residual[475]



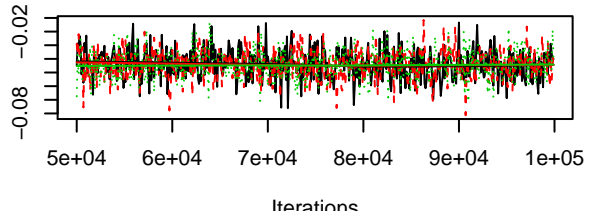
Trace of residual[476]



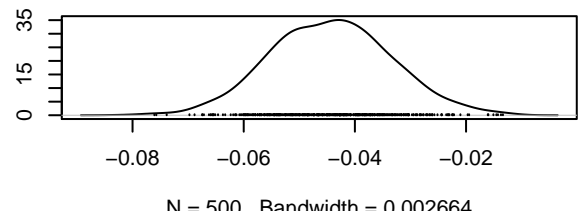
Density of residual[476]



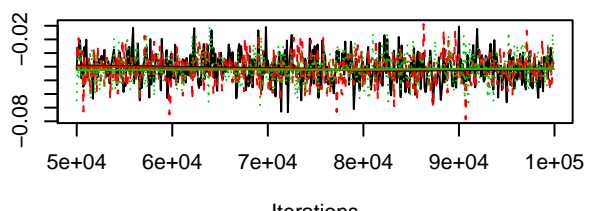
Trace of residual[477]



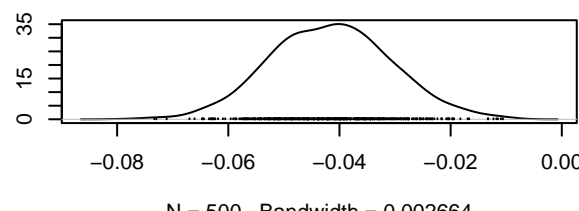
Density of residual[477]



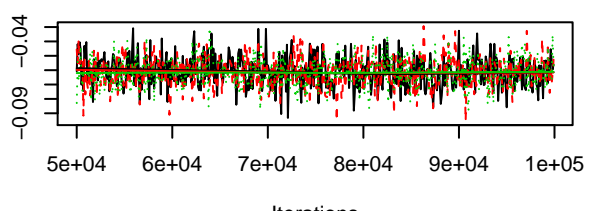
Trace of residual[478]



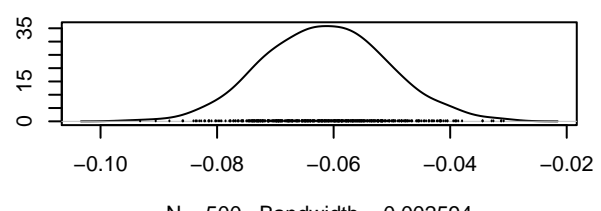
Density of residual[478]

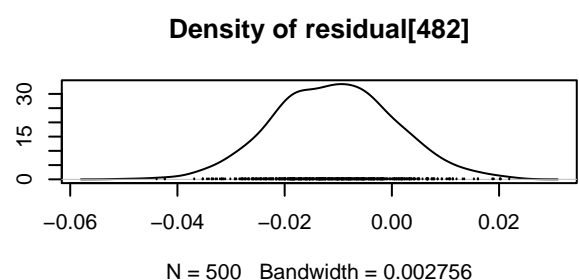
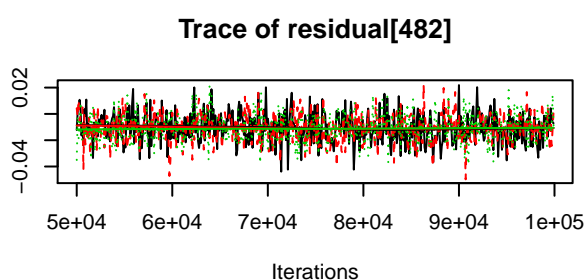
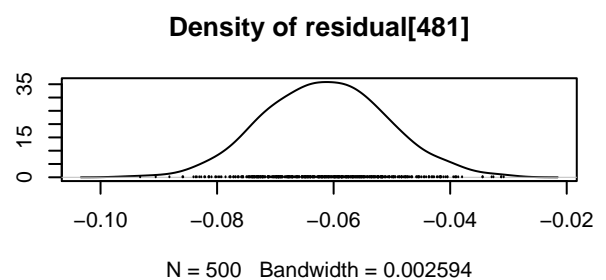
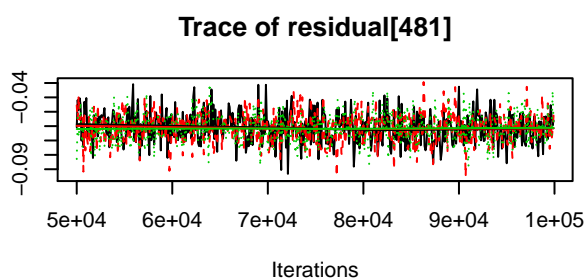
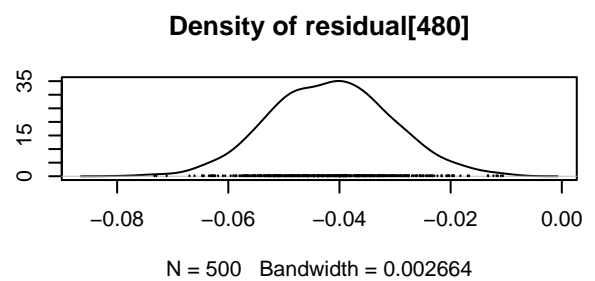
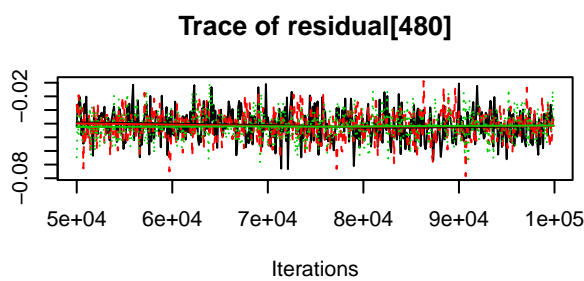
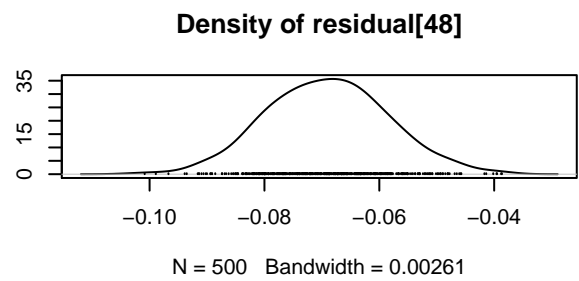
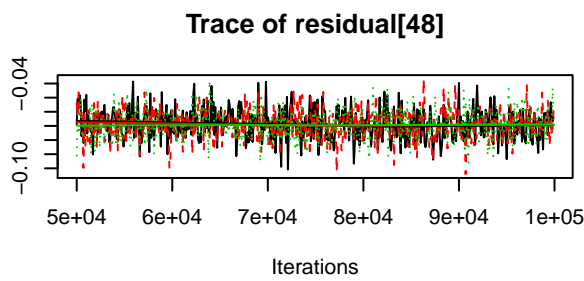


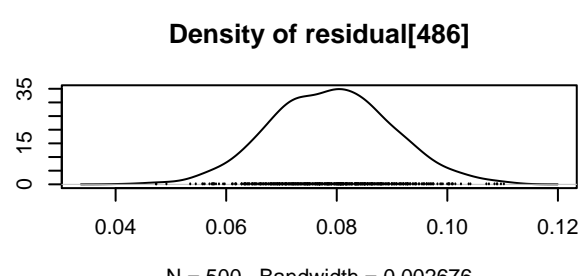
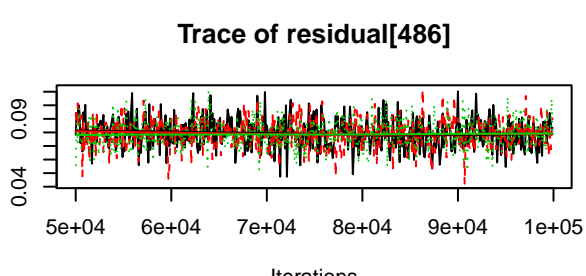
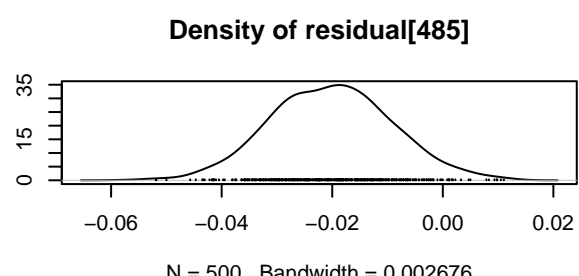
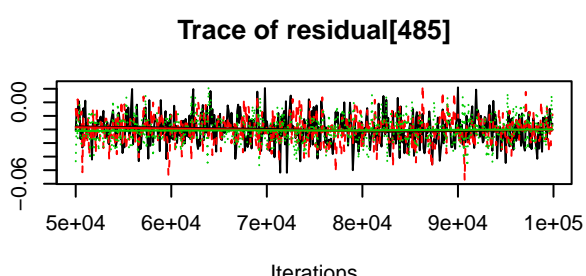
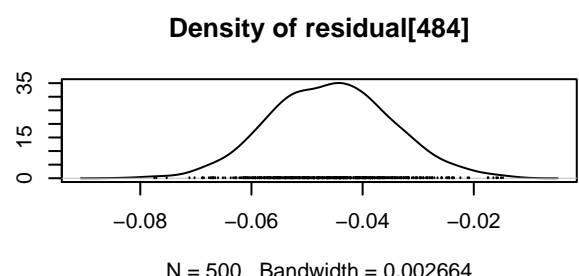
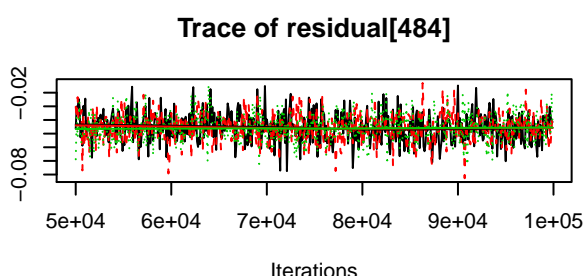
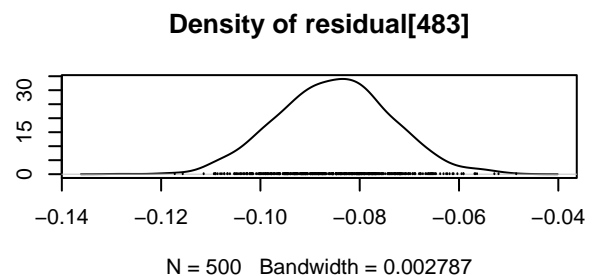
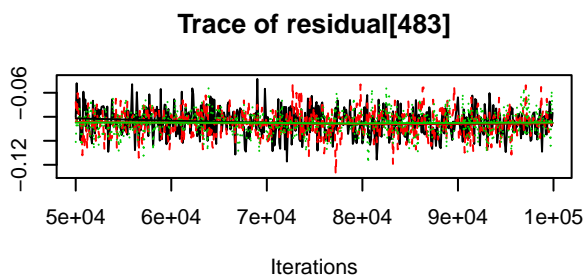
Trace of residual[479]



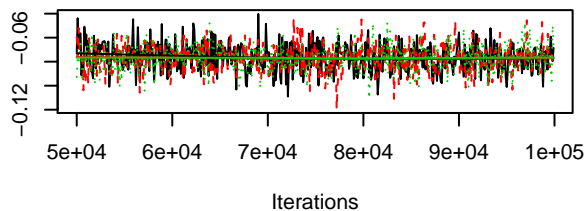
Density of residual[479]



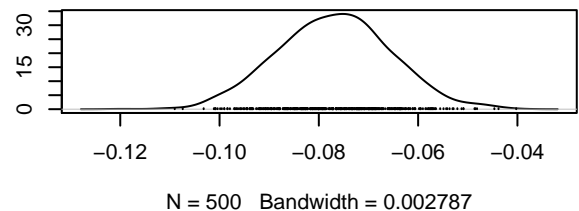




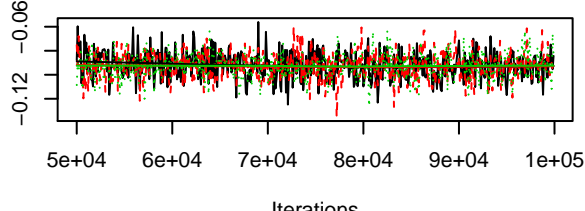
Trace of residual[487]



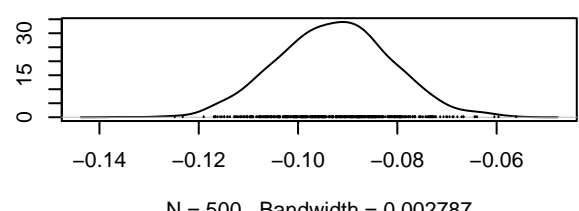
Density of residual[487]



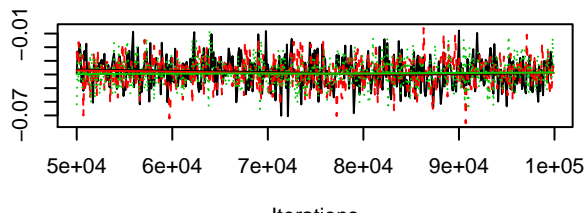
Trace of residual[488]



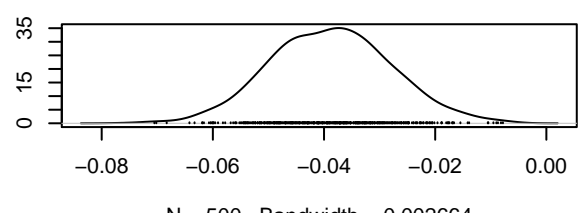
Density of residual[488]



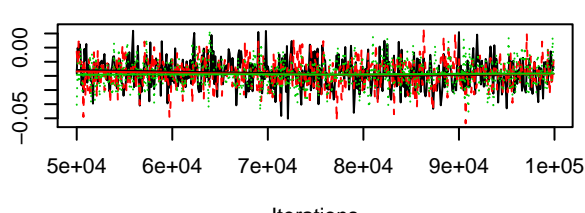
Trace of residual[489]



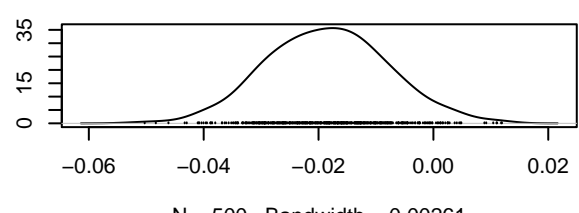
Density of residual[489]

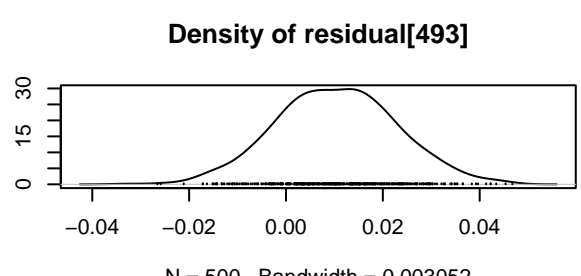
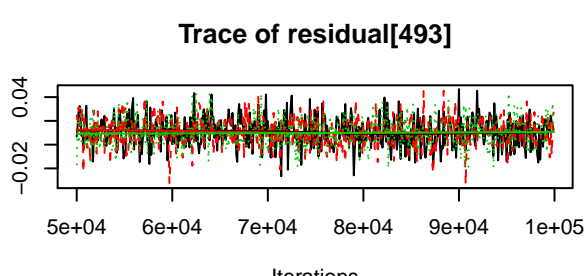
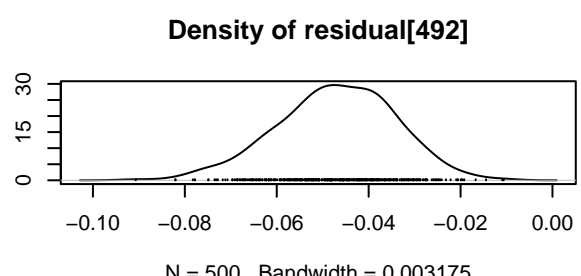
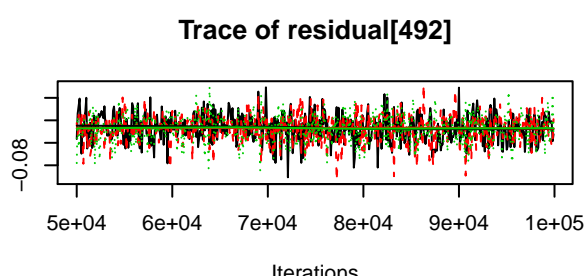
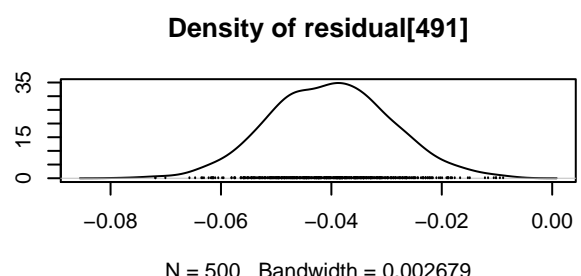
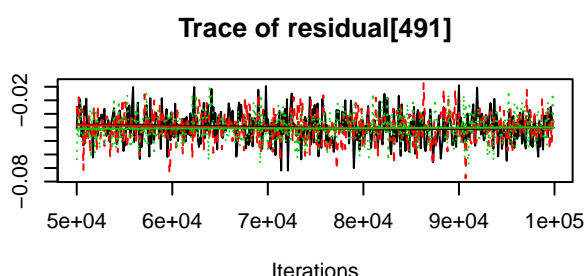
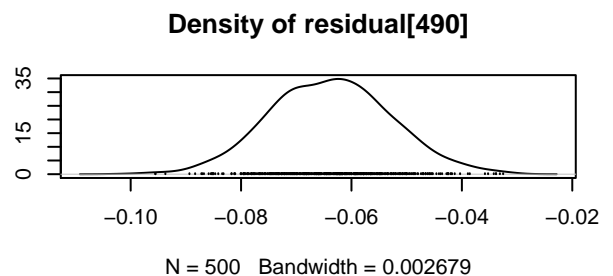
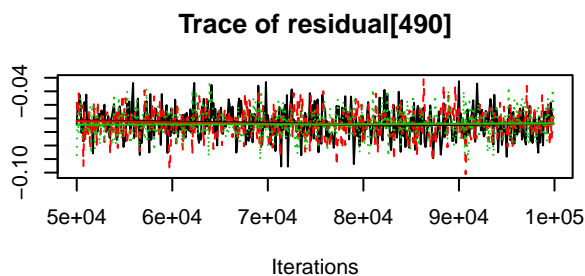


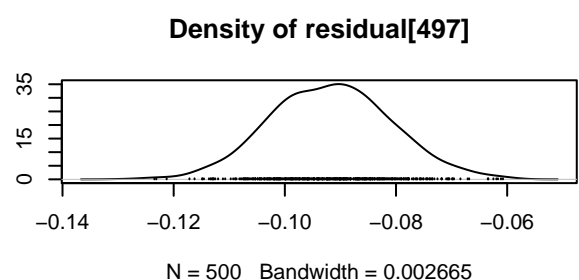
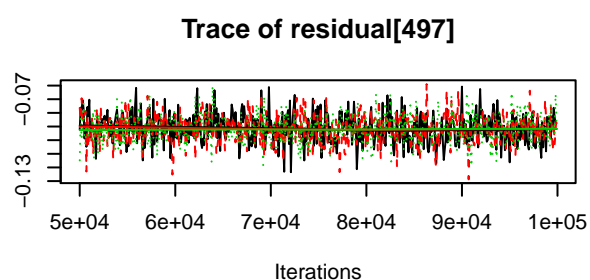
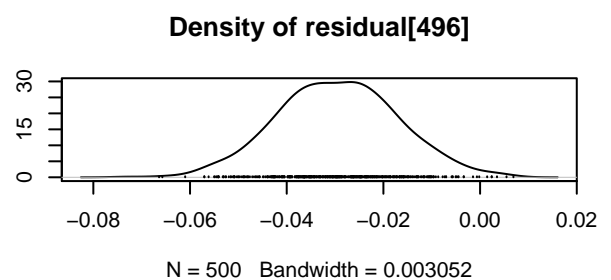
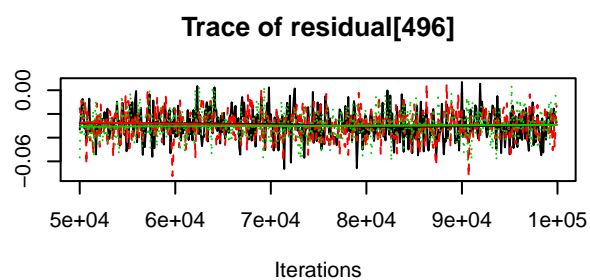
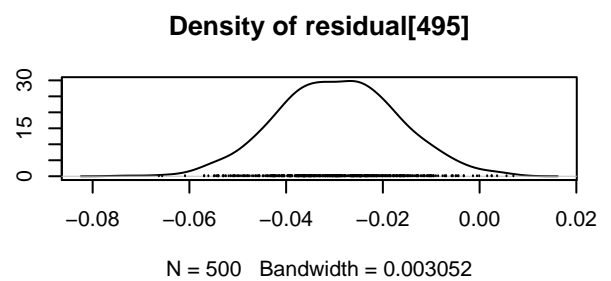
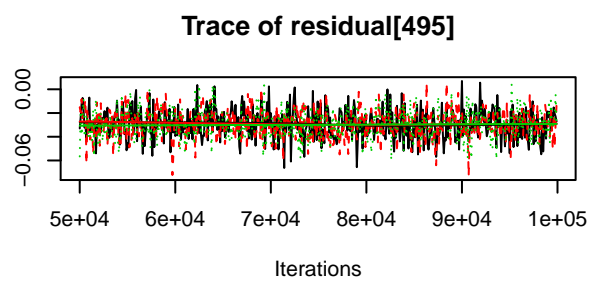
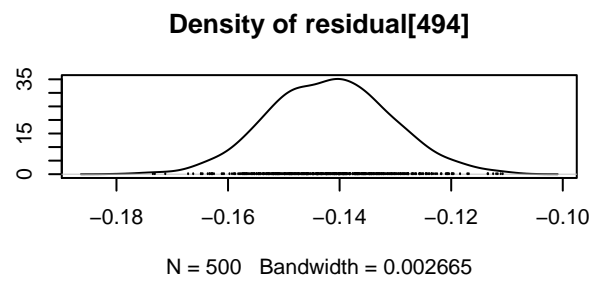
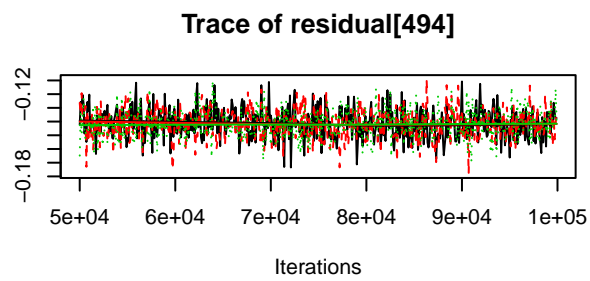
Trace of residual[49]

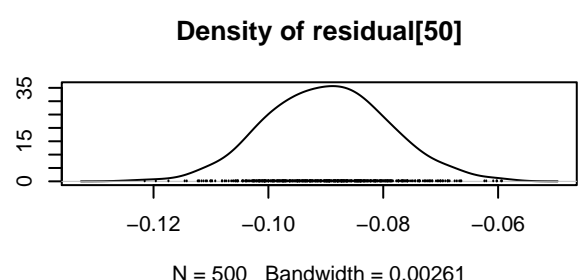
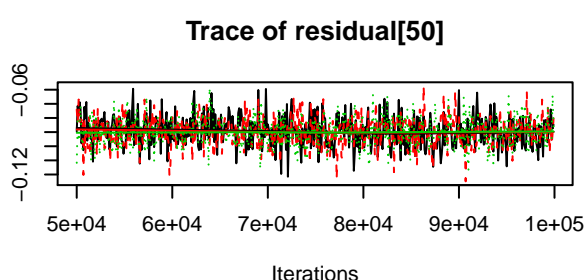
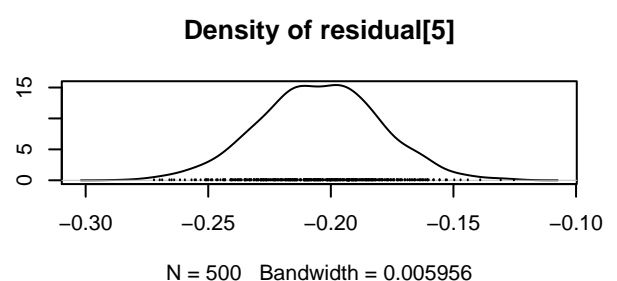
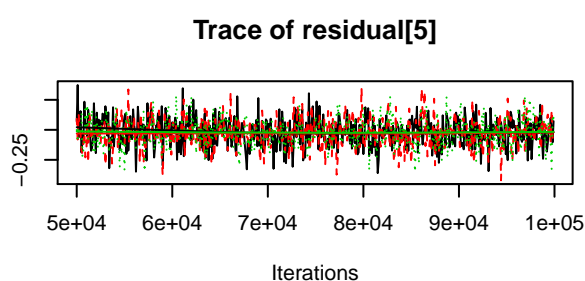
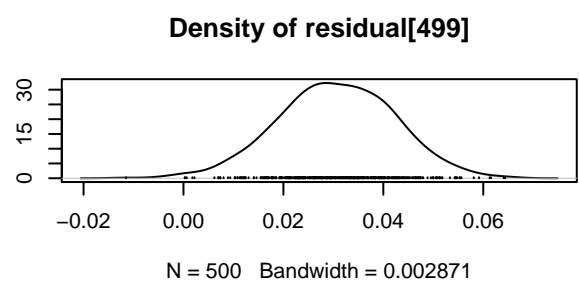
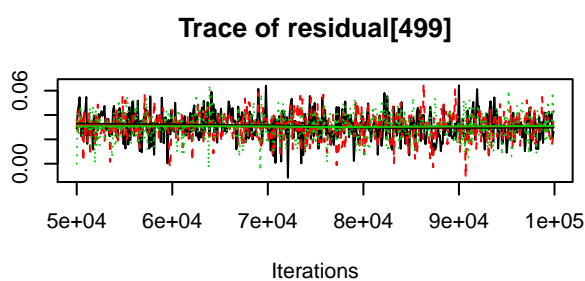
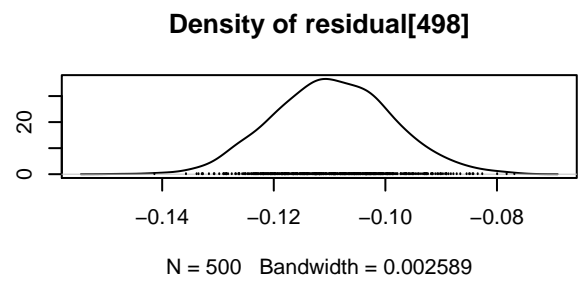
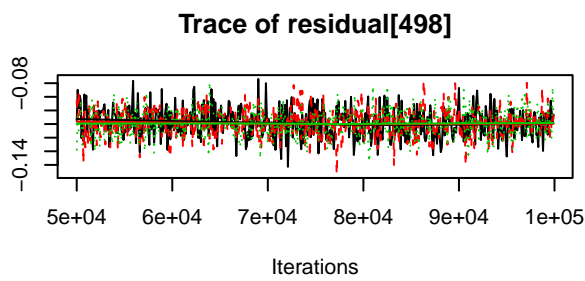


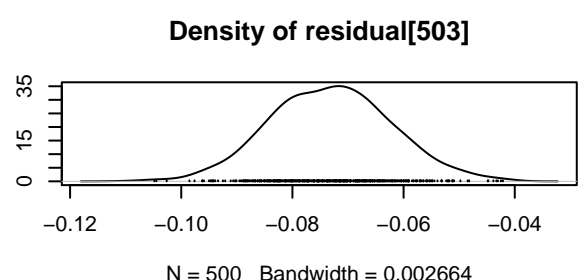
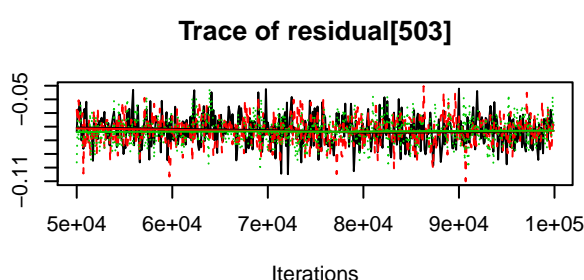
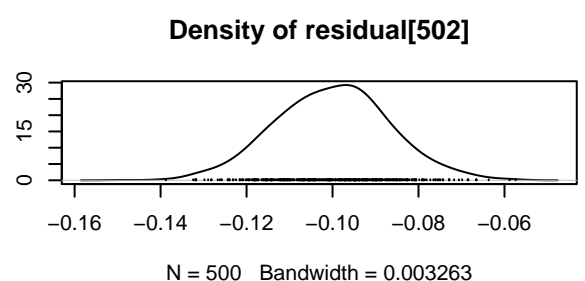
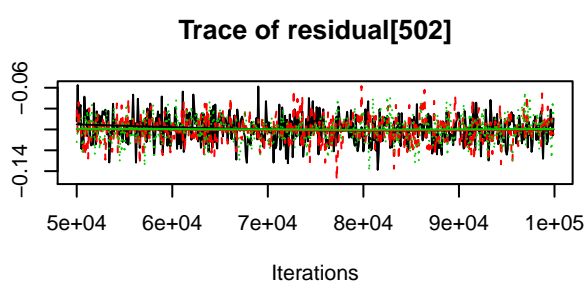
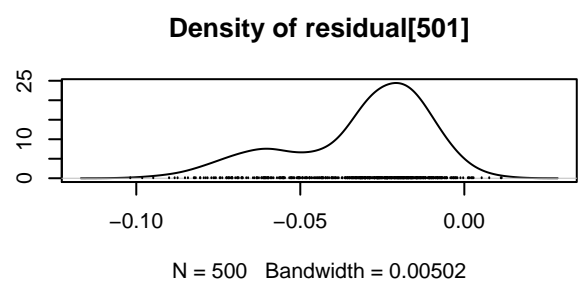
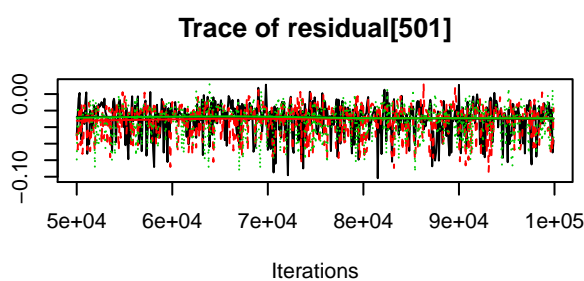
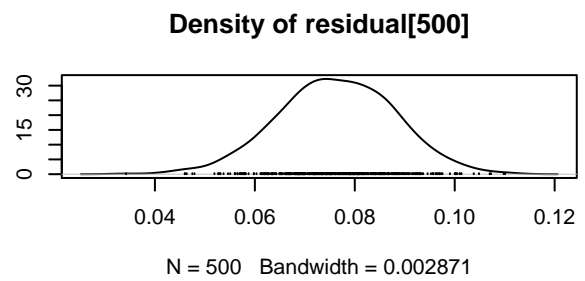
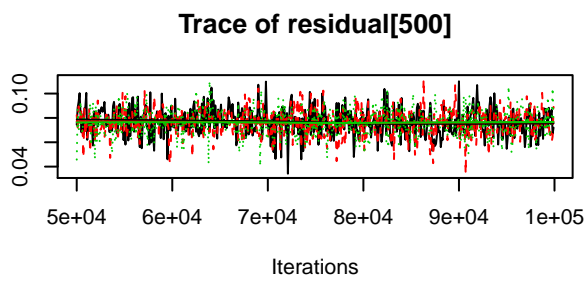
Density of residual[49]

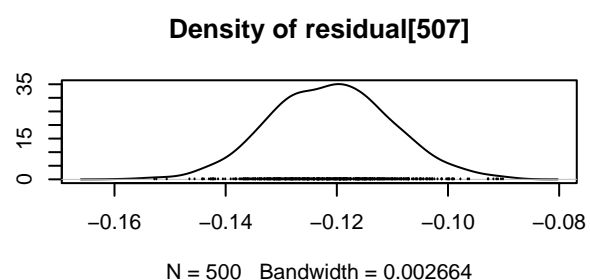
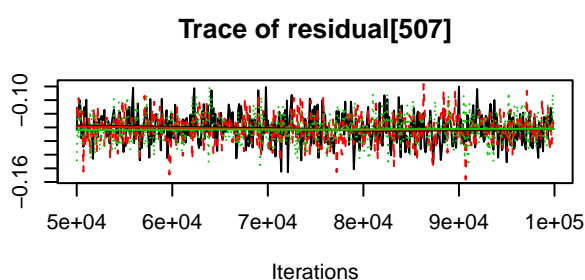
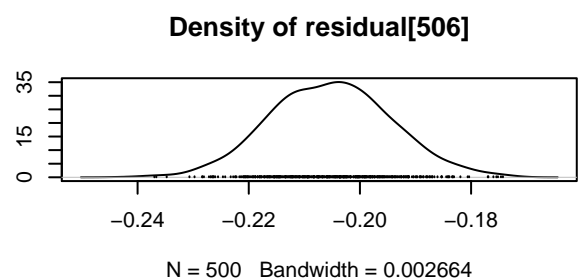
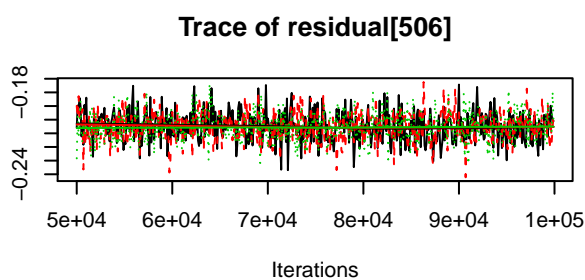
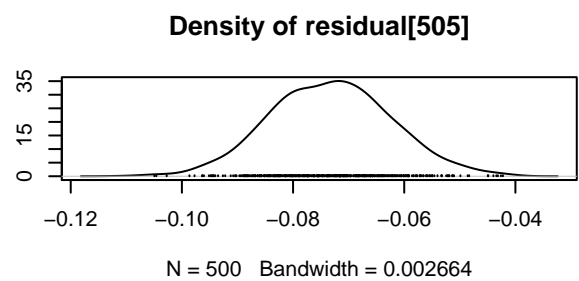
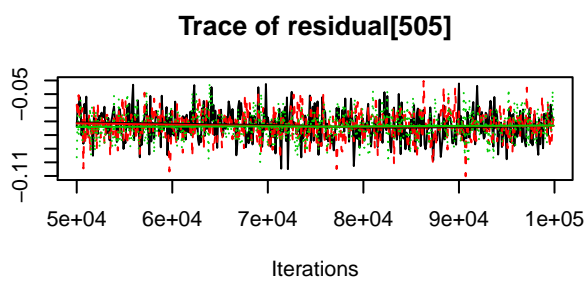
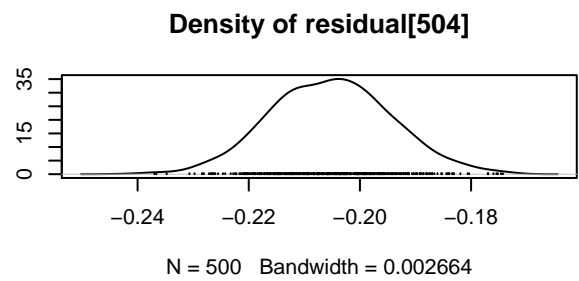
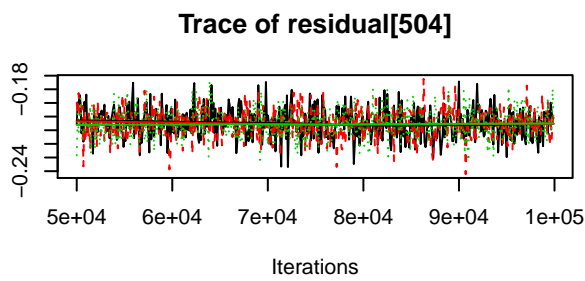




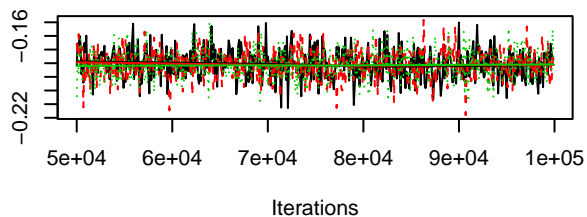




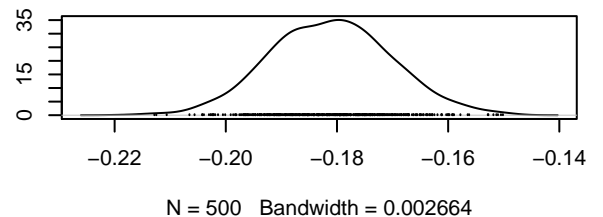




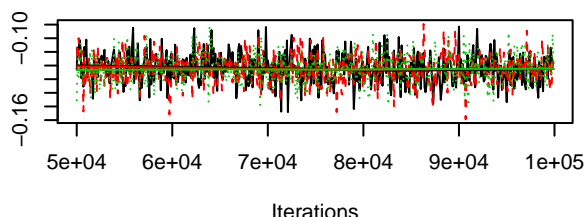
Trace of residual[508]



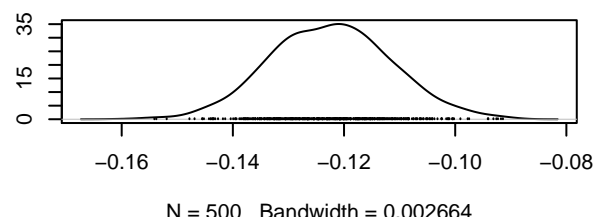
Density of residual[508]



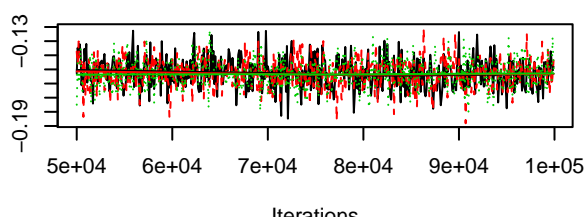
Trace of residual[509]



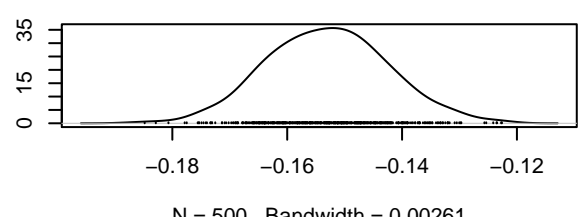
Density of residual[509]



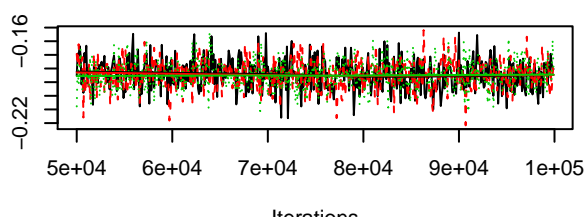
Trace of residual[51]



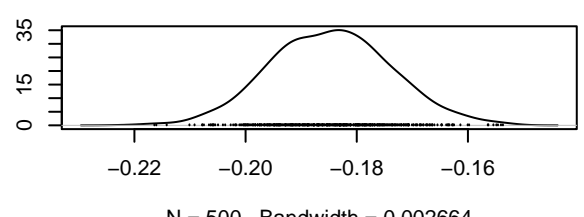
Density of residual[51]



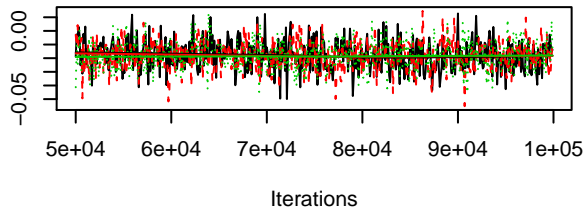
Trace of residual[510]



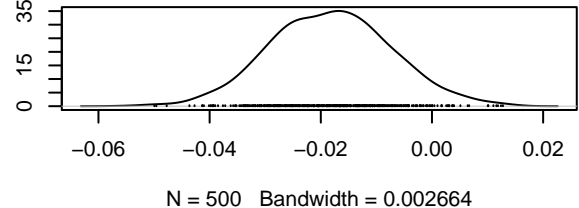
Density of residual[510]



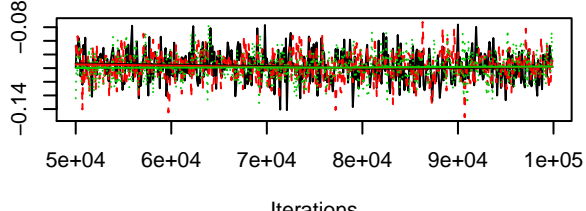
Trace of residual[511]



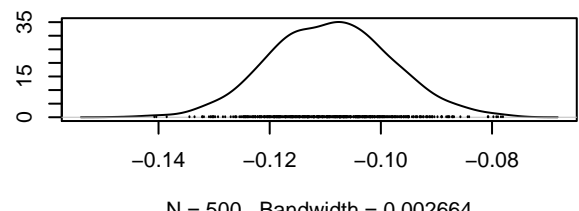
Density of residual[511]



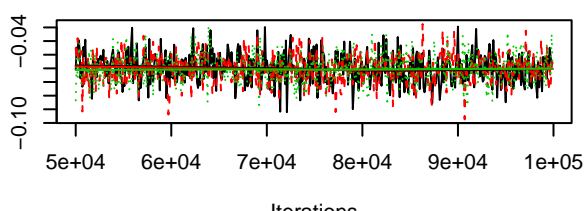
Trace of residual[512]



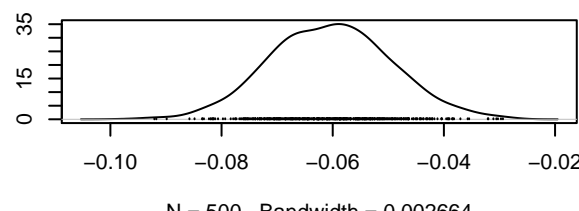
Density of residual[512]



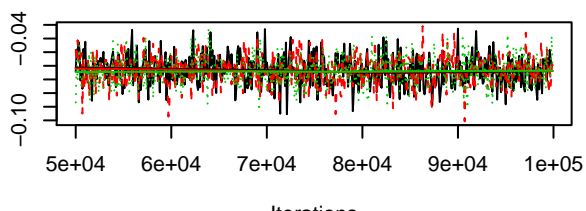
Trace of residual[513]



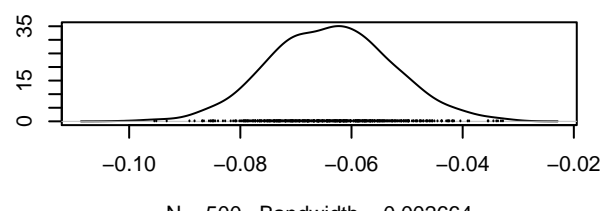
Density of residual[513]

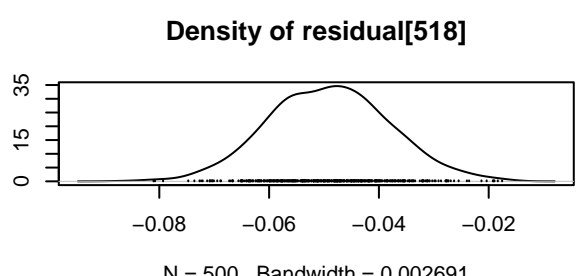
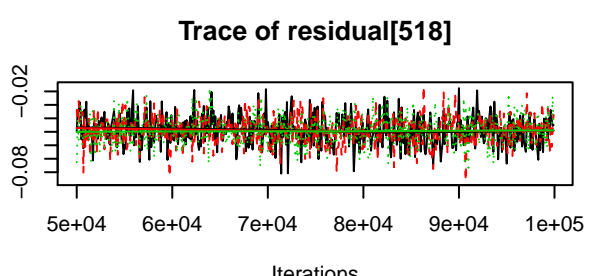
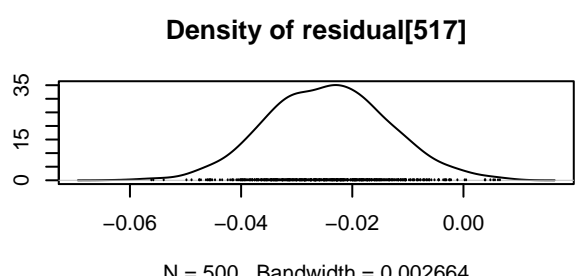
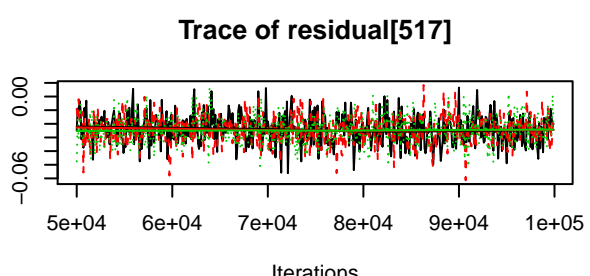
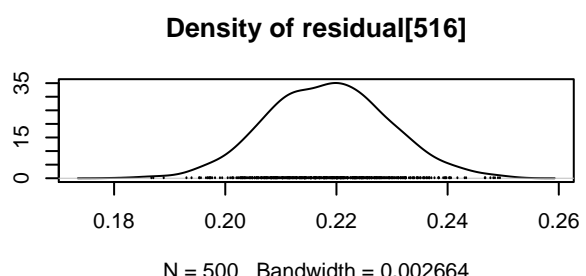
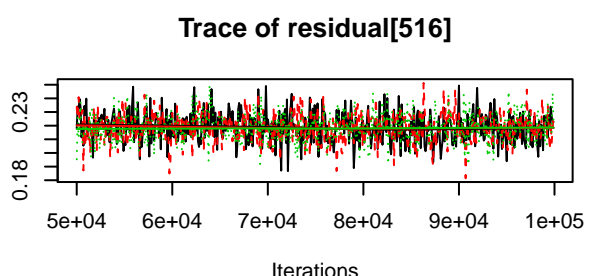
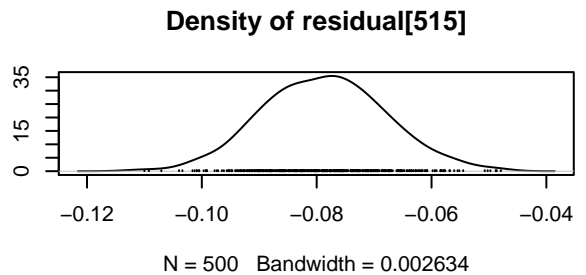
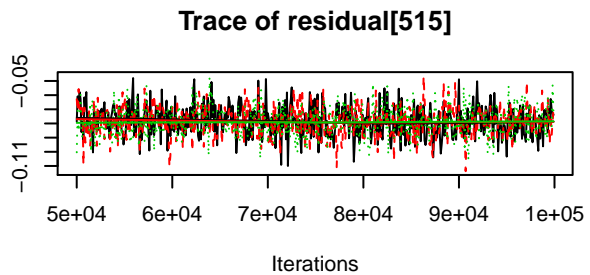


Trace of residual[514]

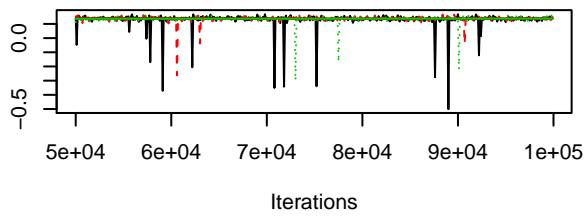


Density of residual[514]

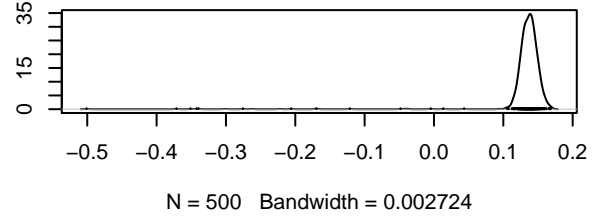




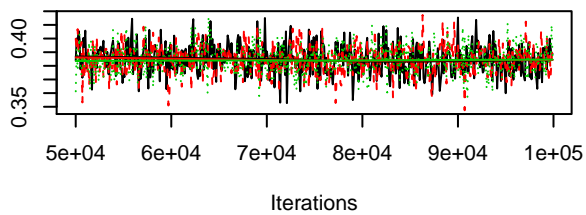
Trace of residual[519]



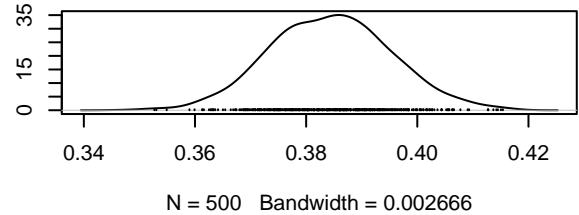
Density of residual[519]



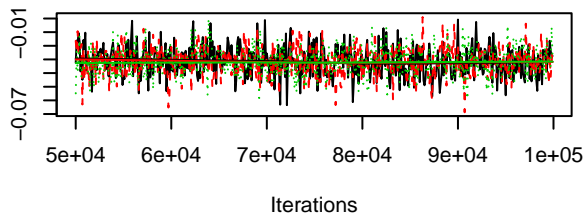
Trace of residual[52]



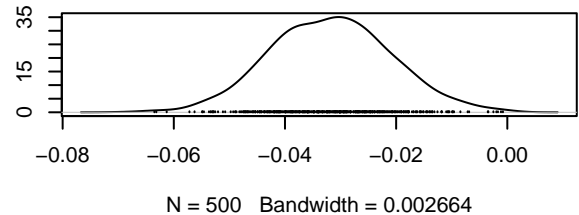
Density of residual[52]



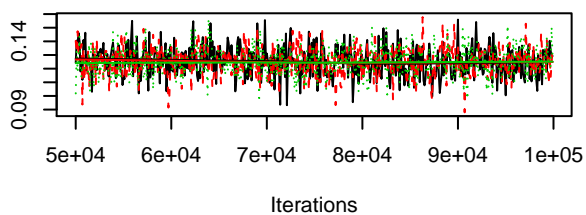
Trace of residual[520]



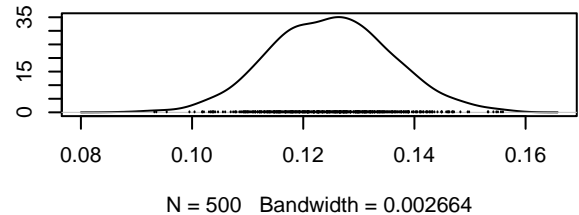
Density of residual[520]



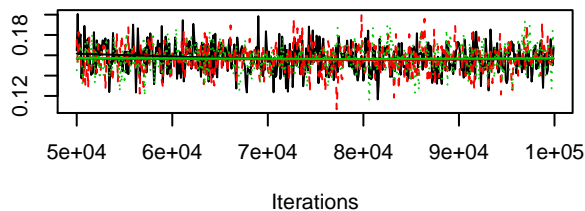
Trace of residual[521]



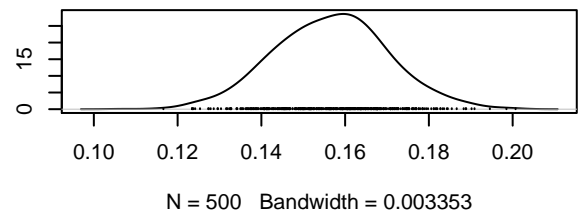
Density of residual[521]



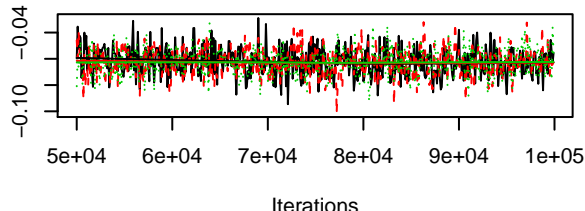
Trace of residual[522]



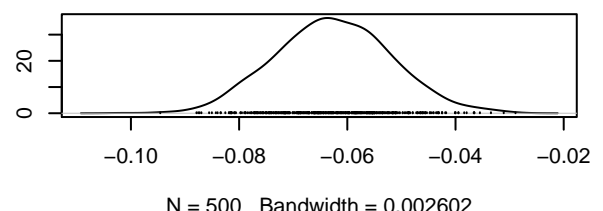
Density of residual[522]



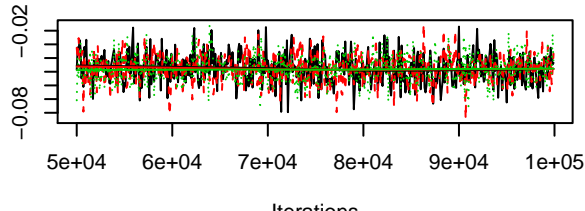
Trace of residual[523]



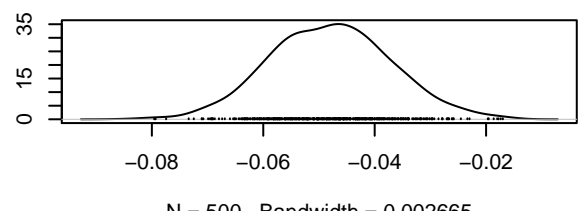
Density of residual[523]



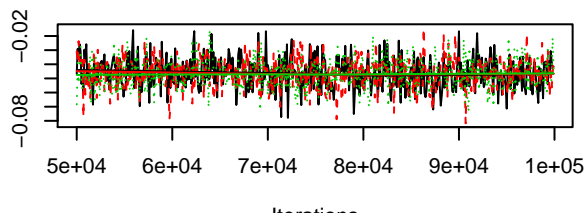
Trace of residual[524]



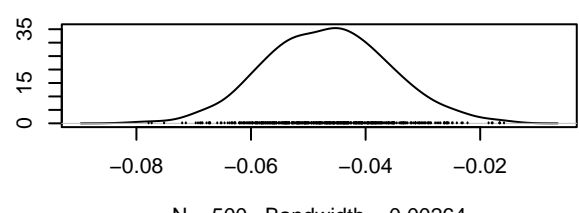
Density of residual[524]

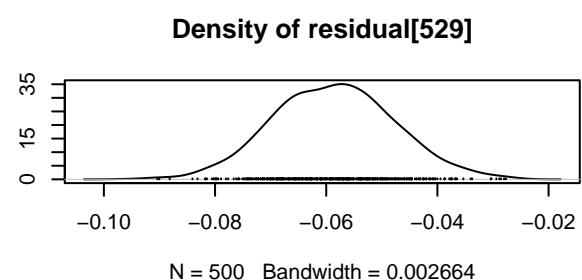
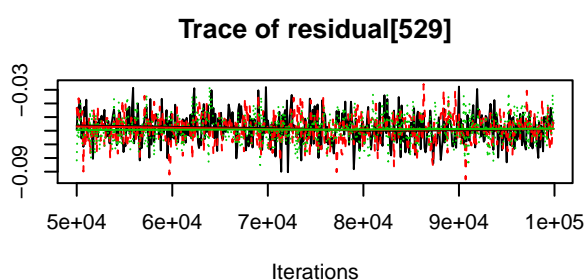
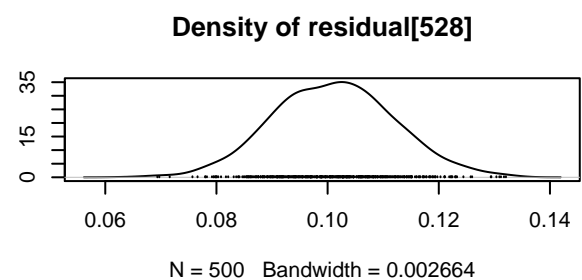
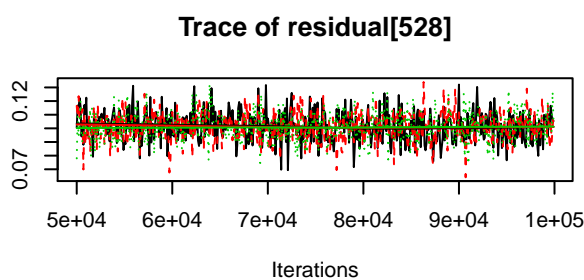
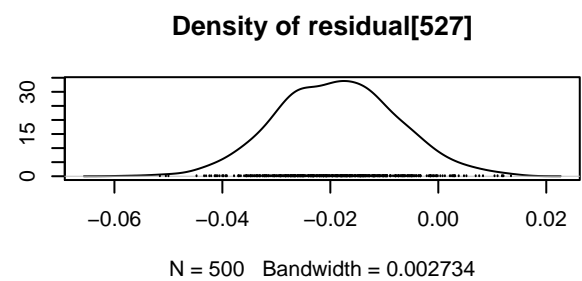
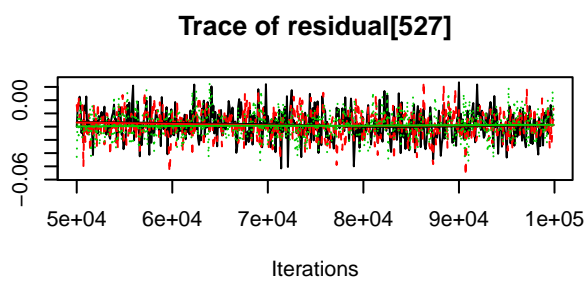
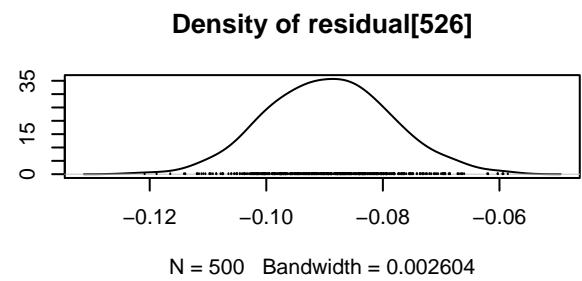
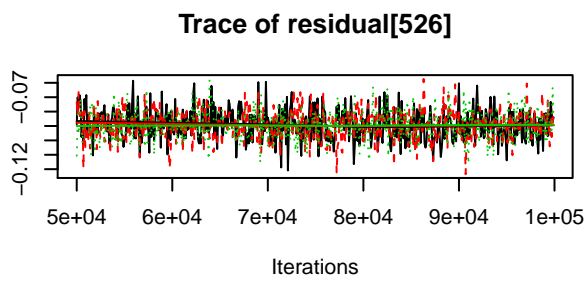


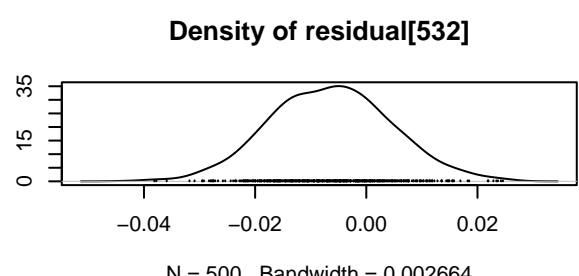
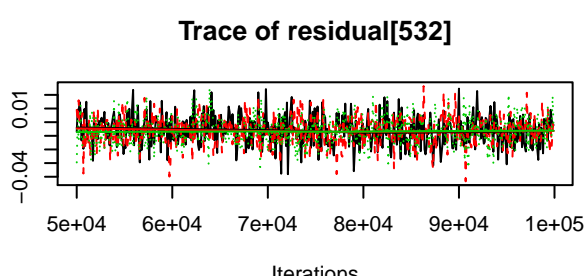
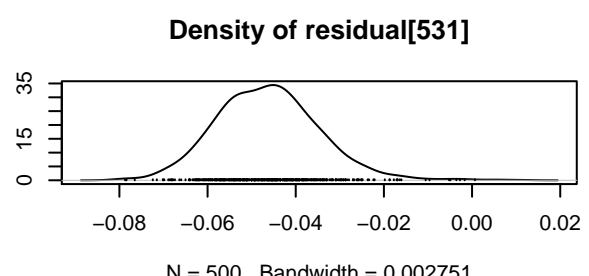
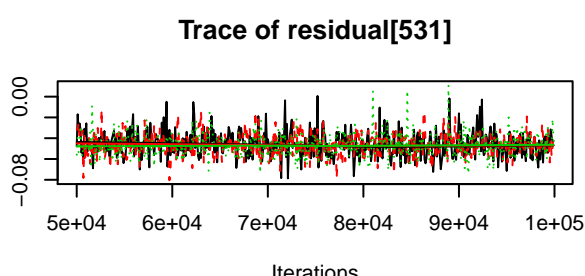
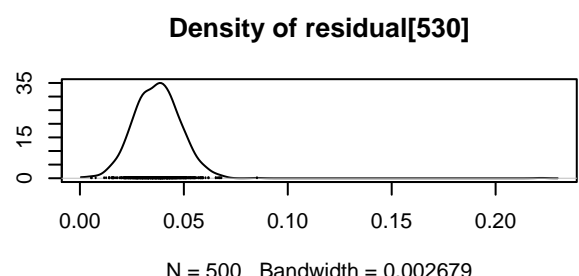
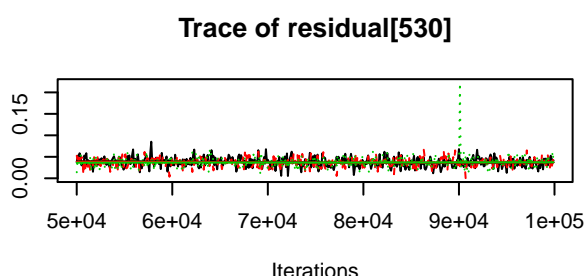
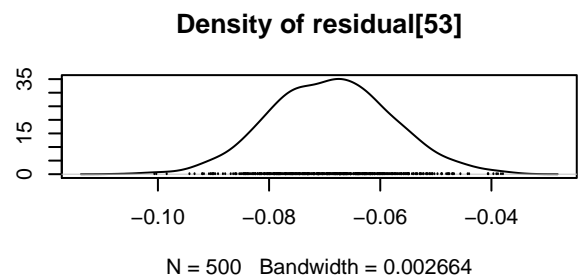
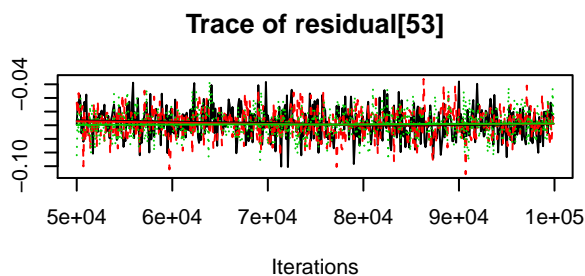
Trace of residual[525]



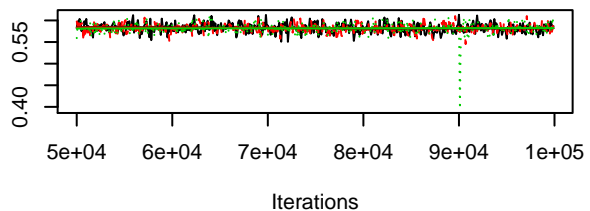
Density of residual[525]



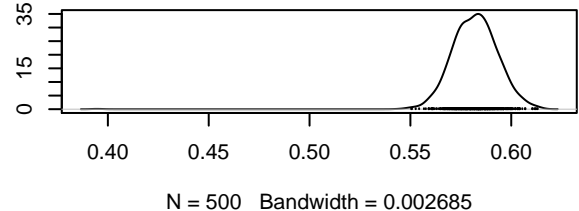




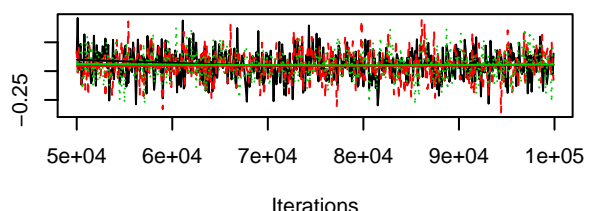
Trace of residual[533]



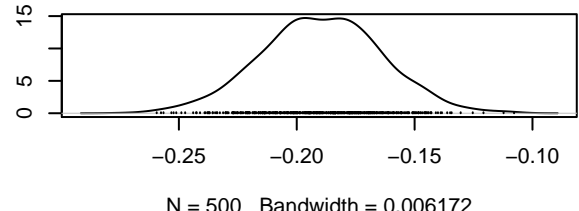
Density of residual[533]



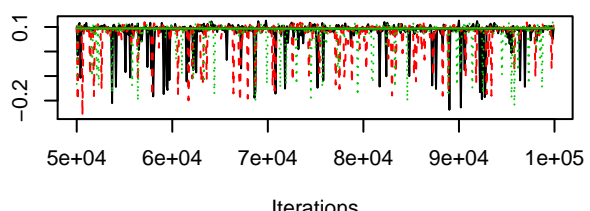
Trace of residual[534]



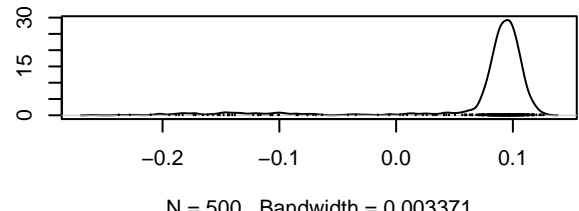
Density of residual[534]



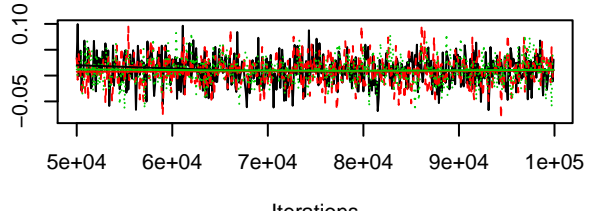
Trace of residual[535]



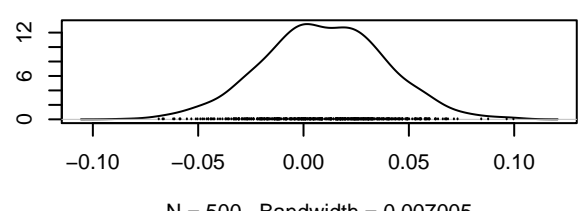
Density of residual[535]



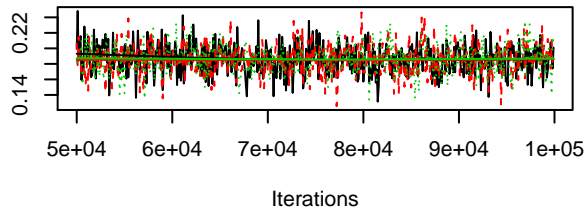
Trace of residual[536]



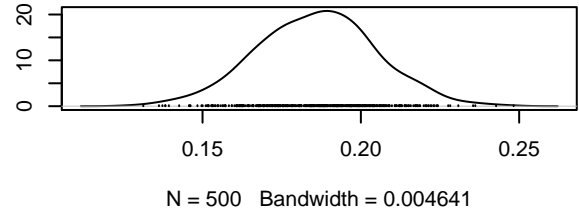
Density of residual[536]



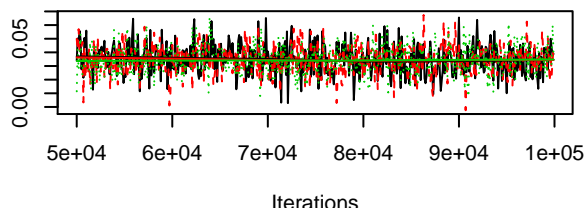
Trace of residual[537]



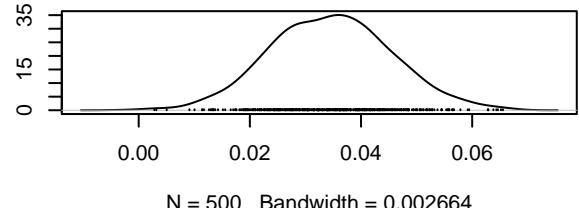
Density of residual[537]



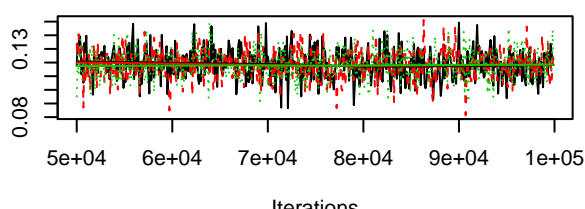
Trace of residual[538]



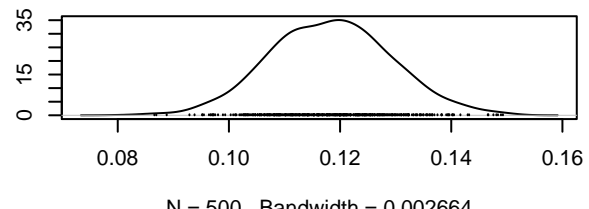
Density of residual[538]



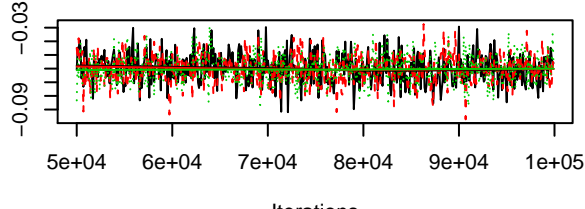
Trace of residual[539]



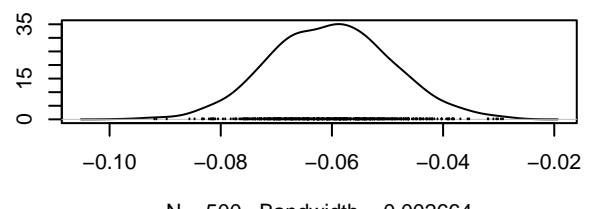
Density of residual[539]



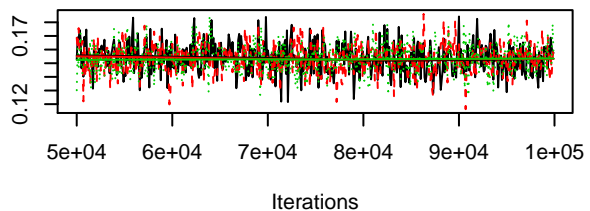
Trace of residual[54]



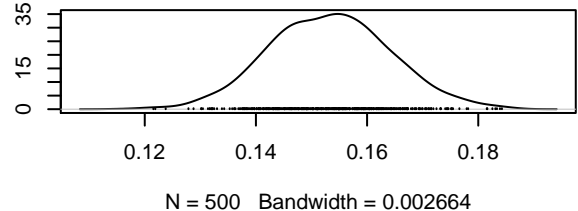
Density of residual[54]



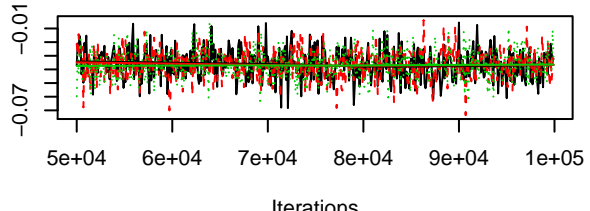
Trace of residual[540]



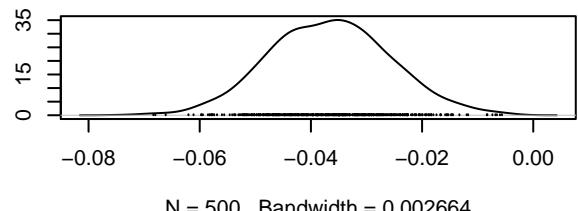
Density of residual[540]



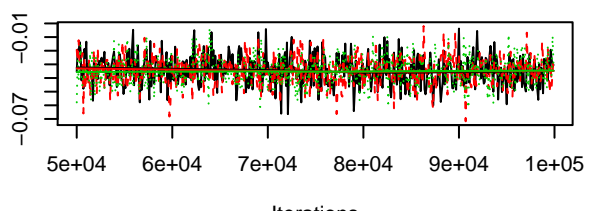
Trace of residual[541]



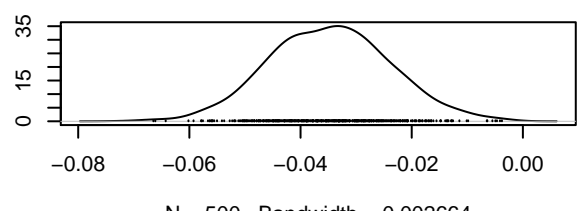
Density of residual[541]



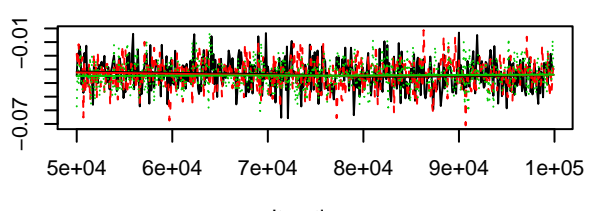
Trace of residual[542]



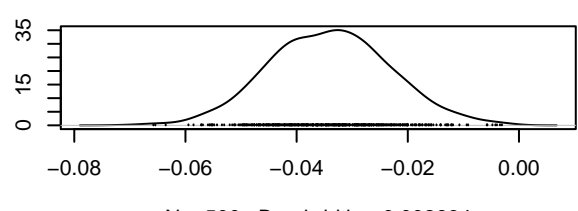
Density of residual[542]

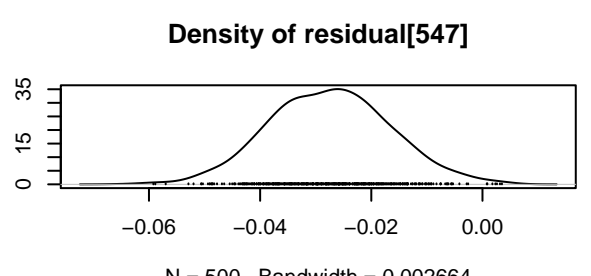
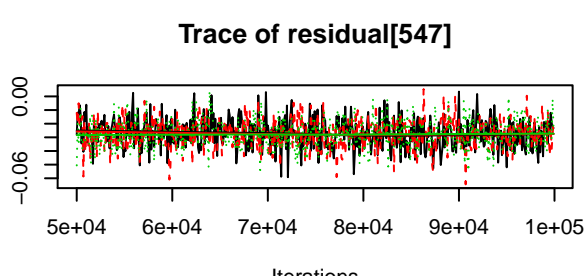
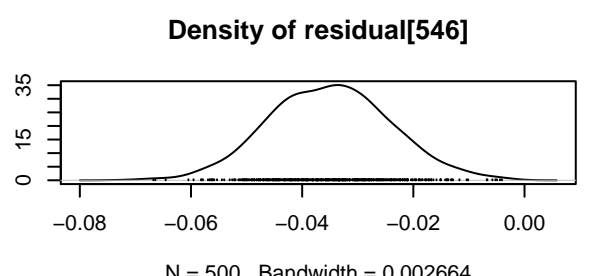
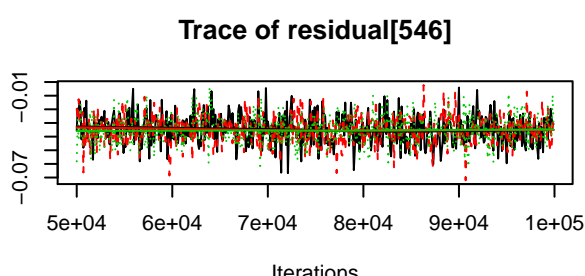
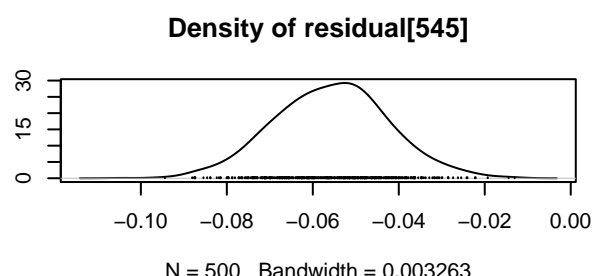
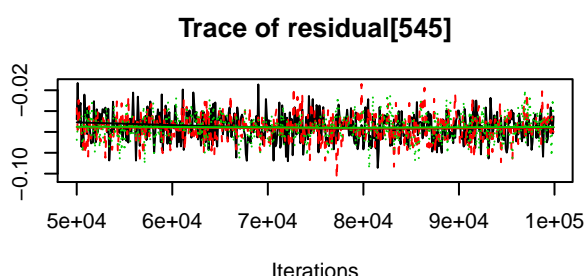
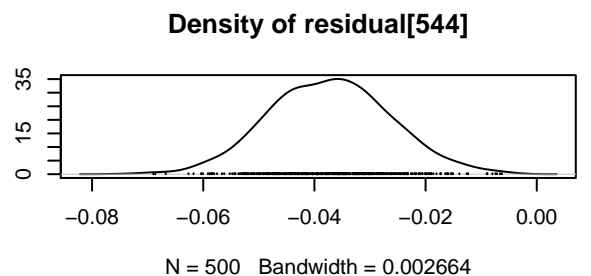
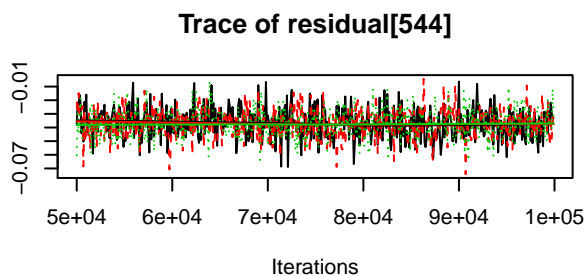


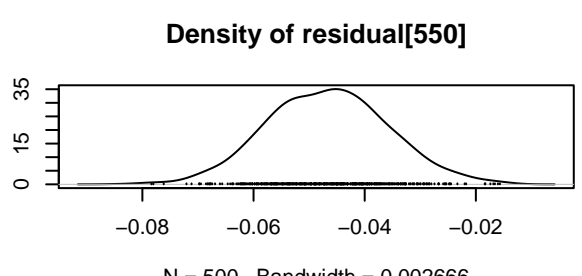
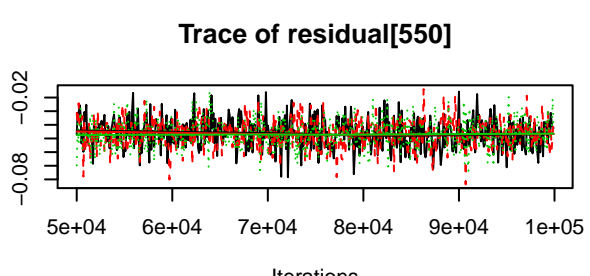
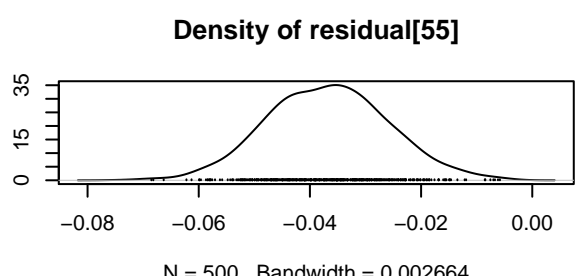
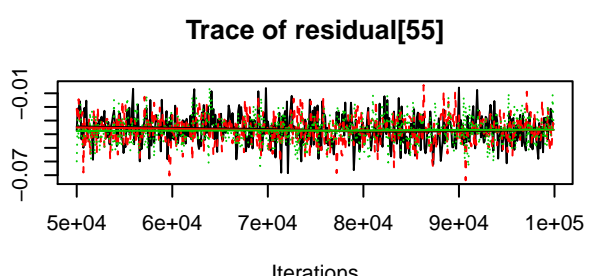
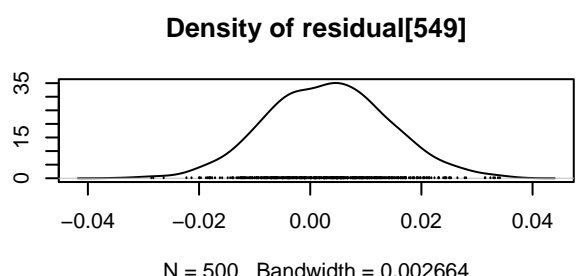
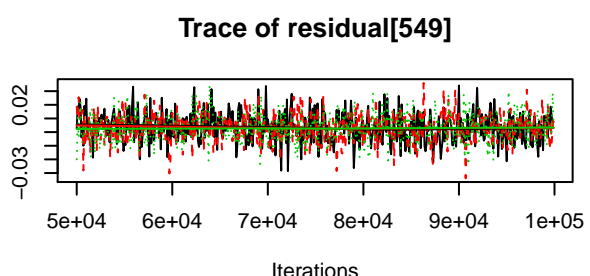
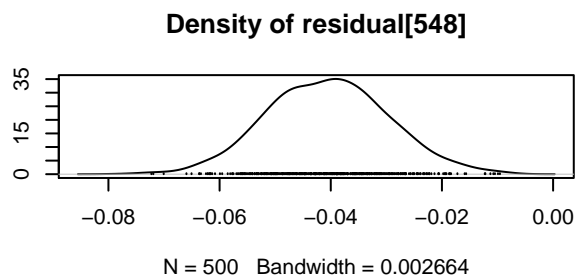
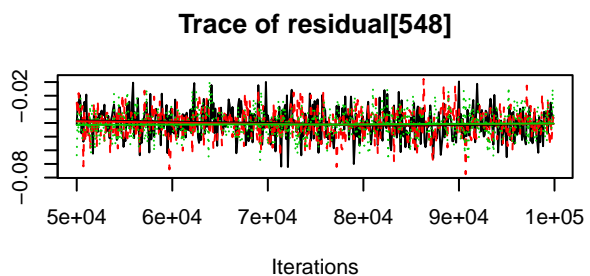
Trace of residual[543]



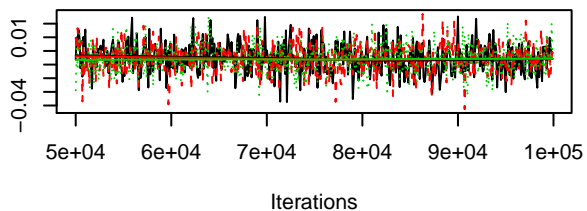
Density of residual[543]



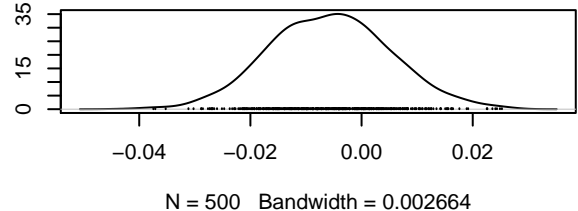




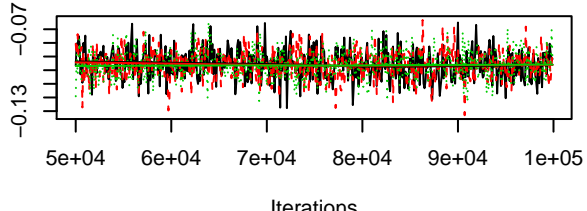
Trace of residual[56]



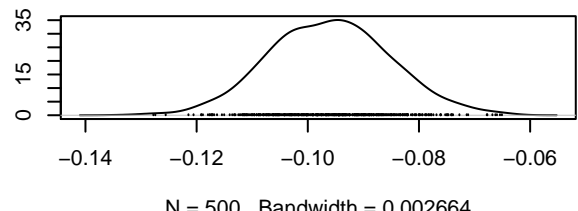
Density of residual[56]



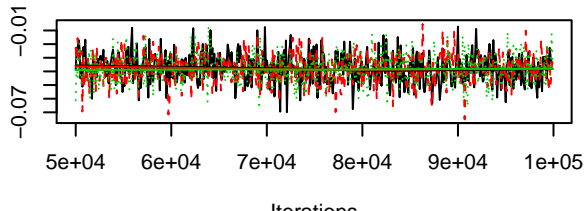
Trace of residual[57]



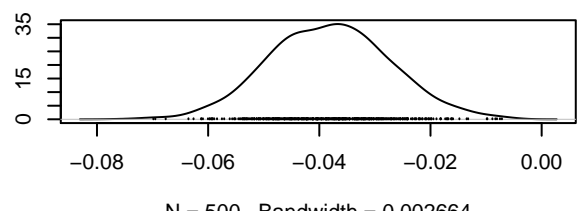
Density of residual[57]



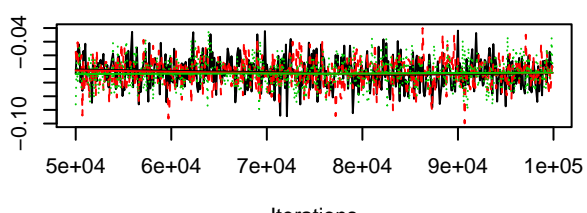
Trace of residual[58]



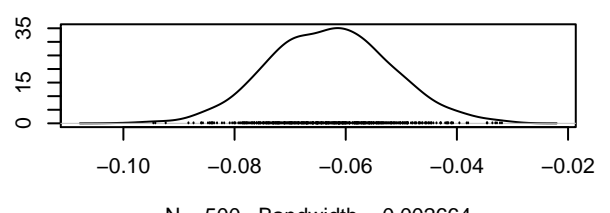
Density of residual[58]

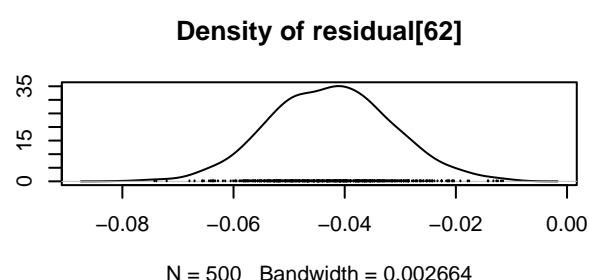
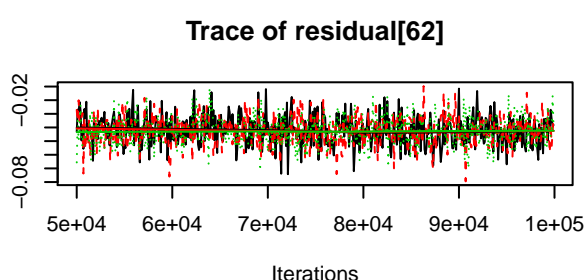
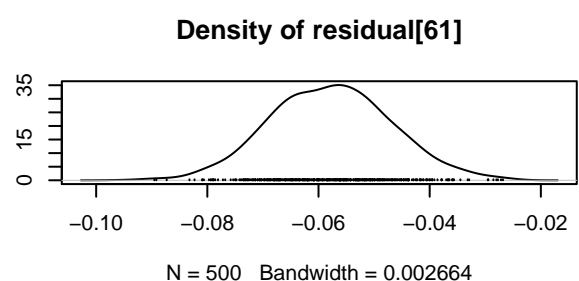
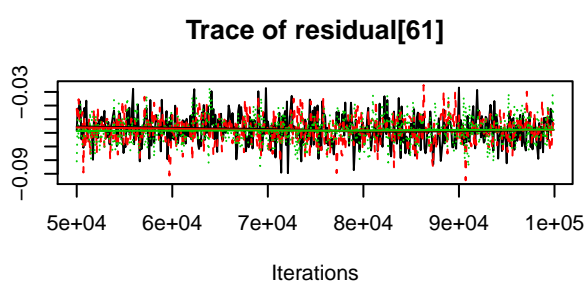
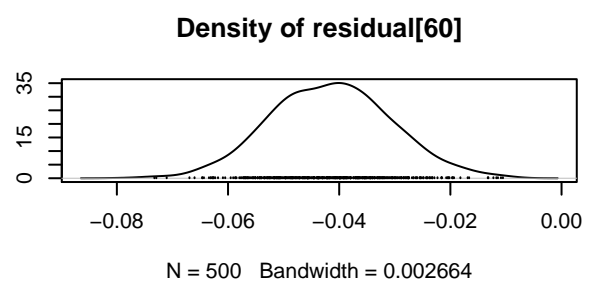
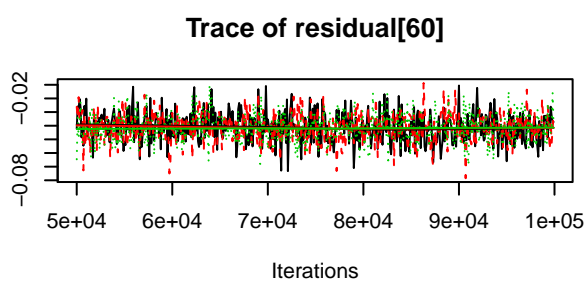
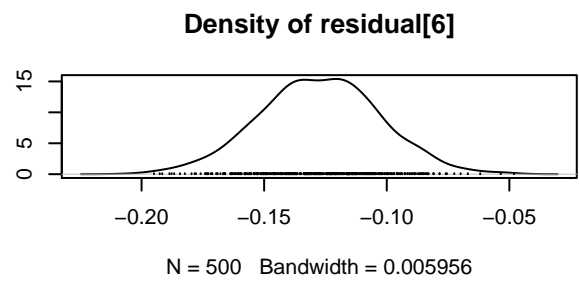
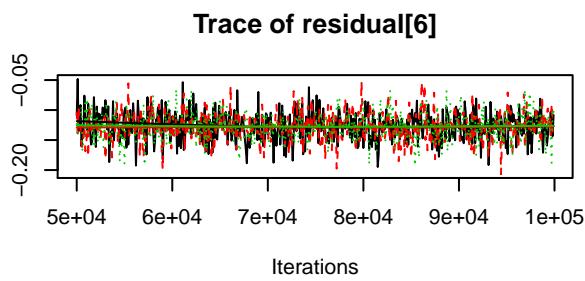


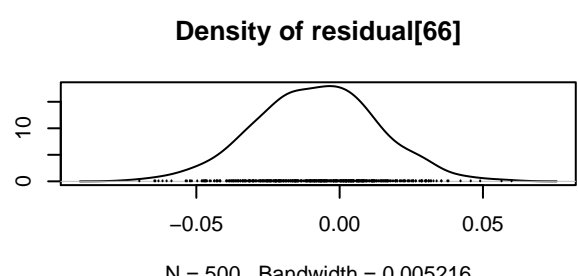
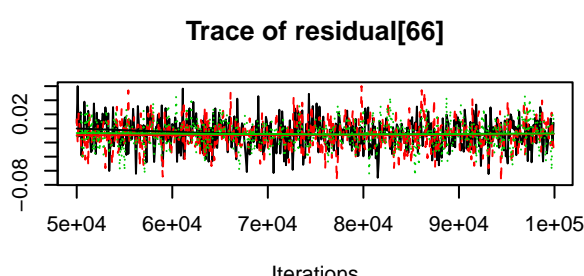
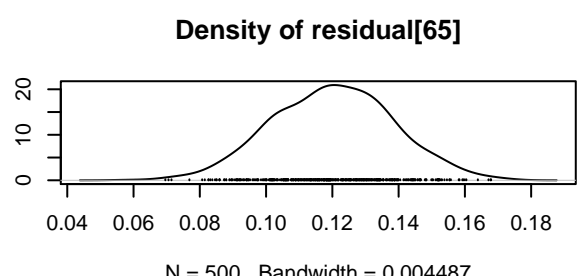
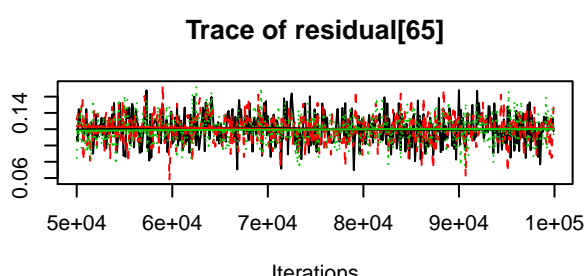
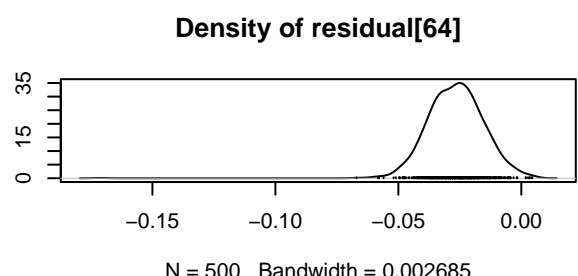
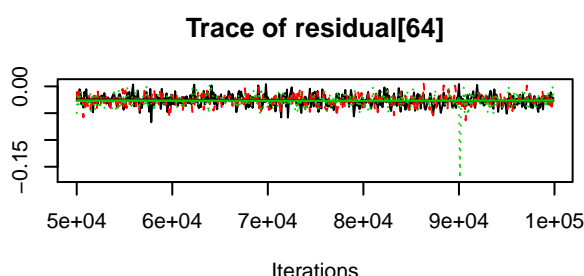
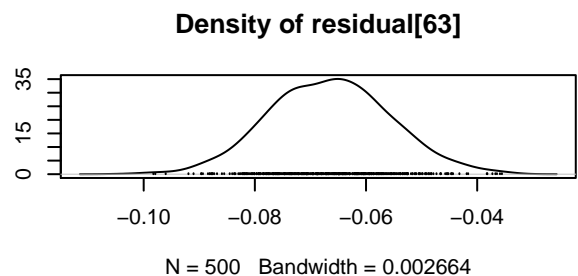
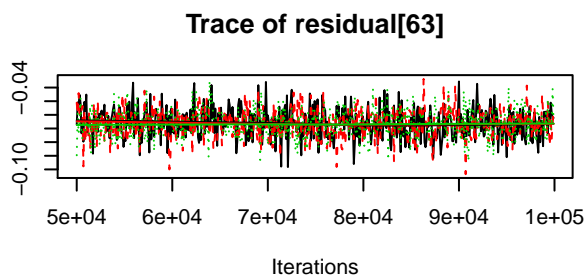
Trace of residual[59]



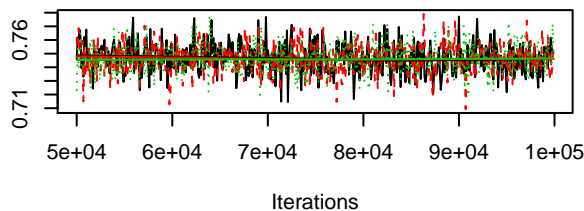
Density of residual[59]



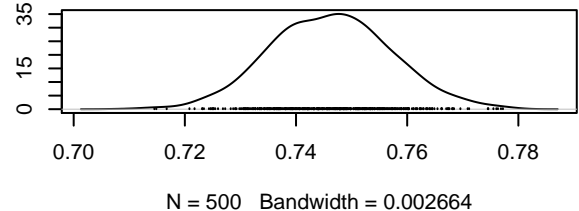




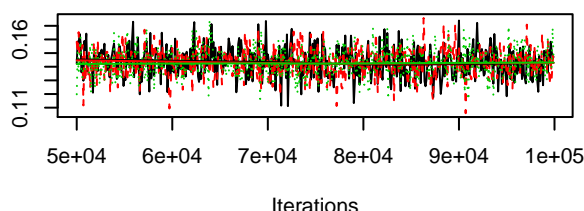
Trace of residual[67]



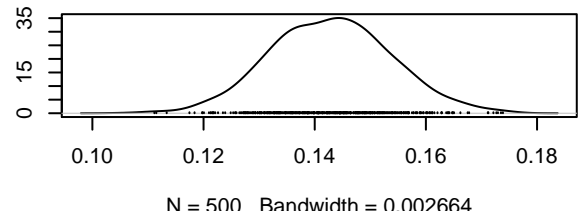
Density of residual[67]



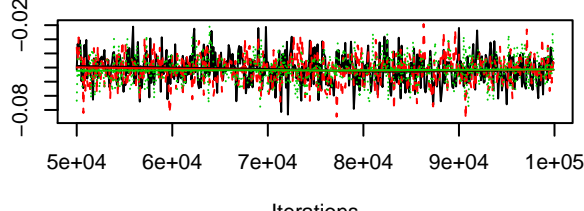
Trace of residual[68]



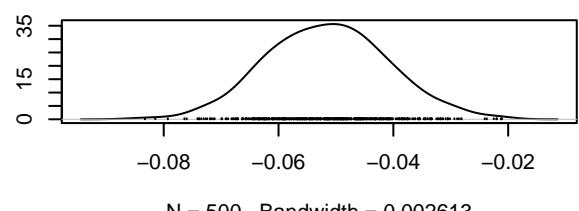
Density of residual[68]



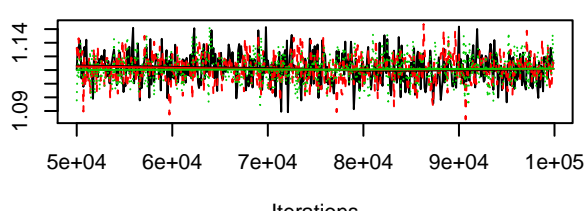
Trace of residual[69]



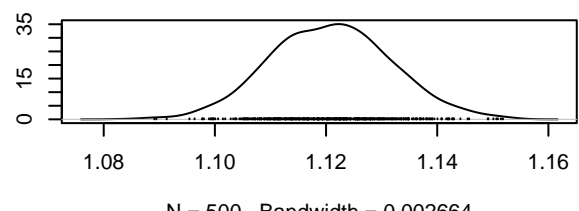
Density of residual[69]

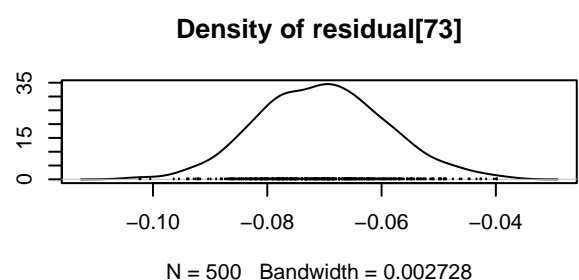
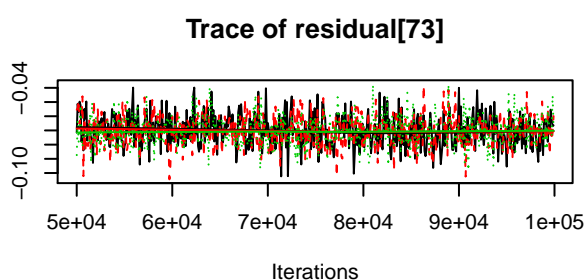
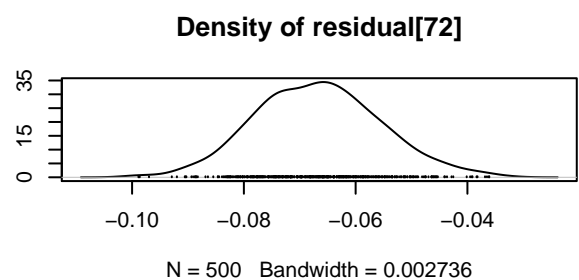
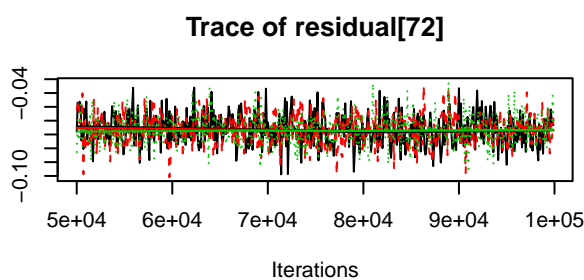
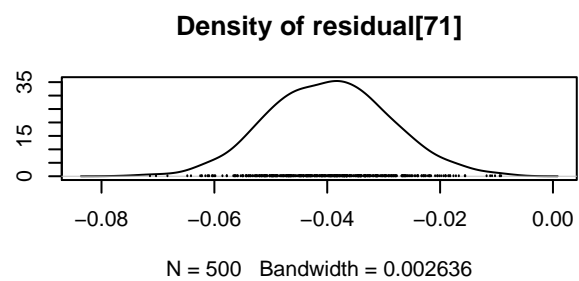
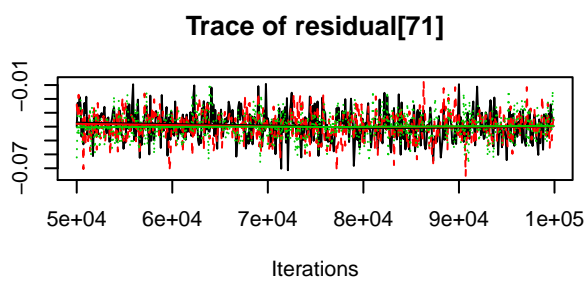
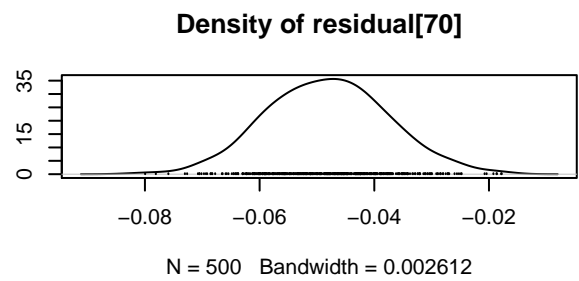
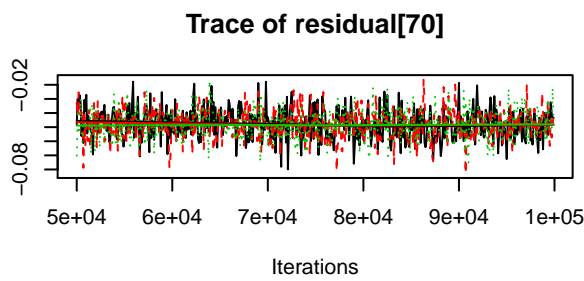


Trace of residual[7]

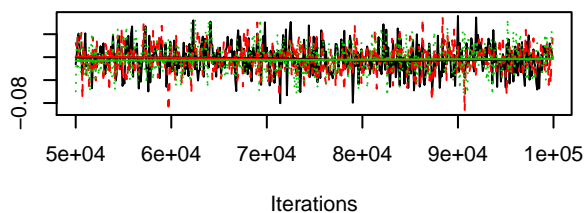


Density of residual[7]

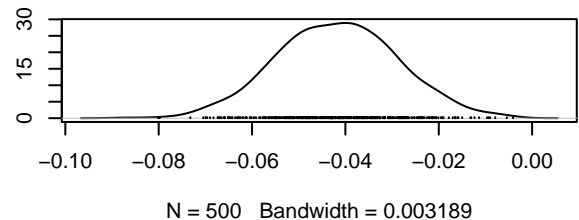




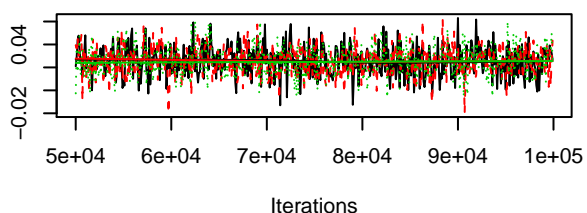
Trace of residual[74]



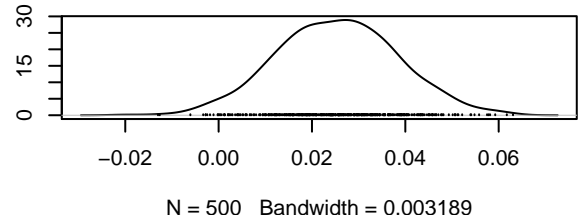
Density of residual[74]



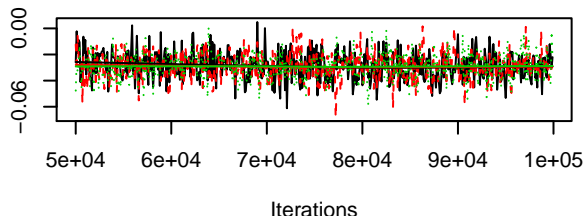
Trace of residual[75]



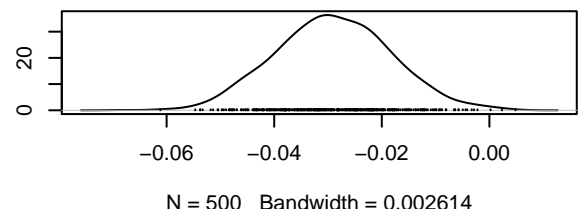
Density of residual[75]



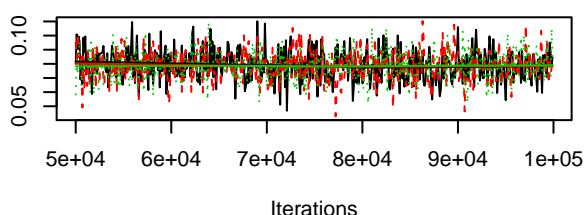
Trace of residual[76]



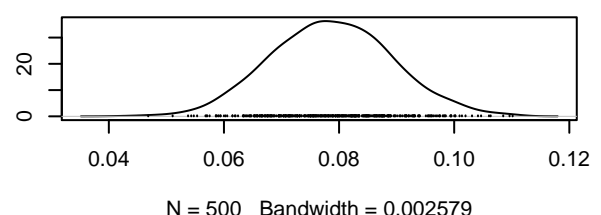
Density of residual[76]



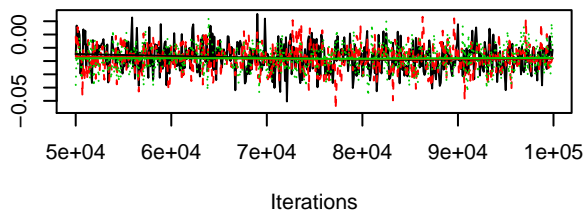
Trace of residual[77]



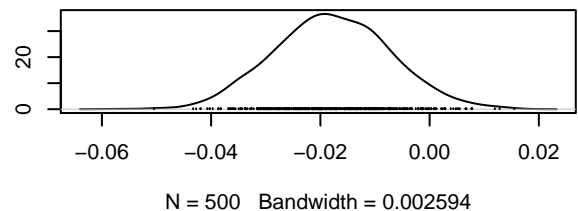
Density of residual[77]



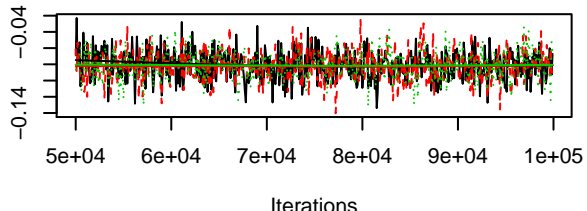
Trace of residual[78]



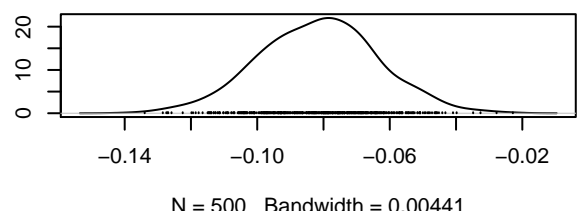
Density of residual[78]



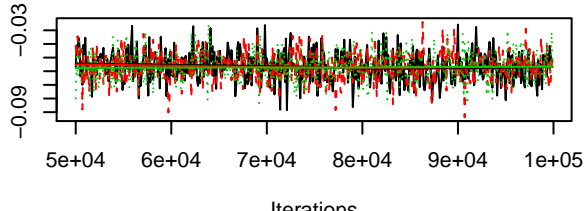
Trace of residual[79]



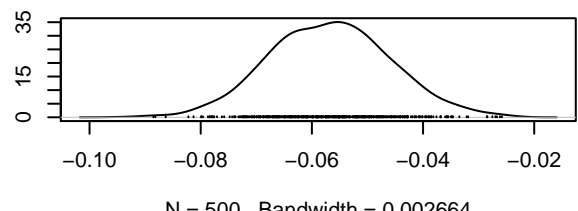
Density of residual[79]



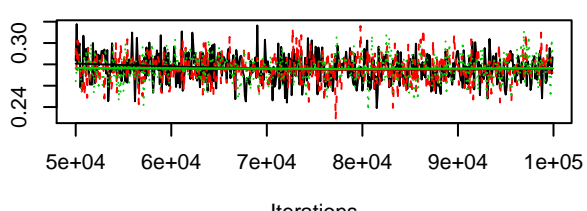
Trace of residual[8]



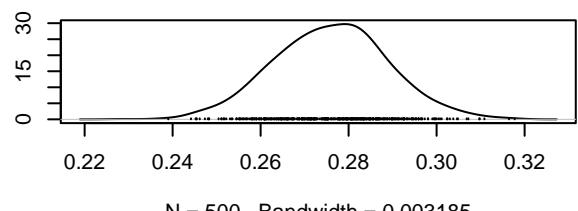
Density of residual[8]

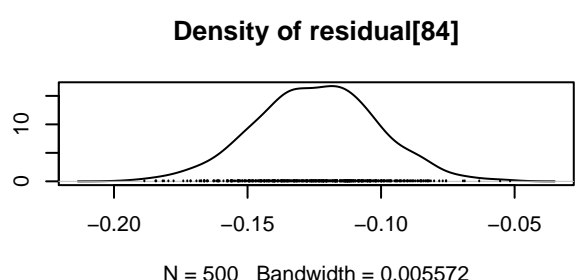
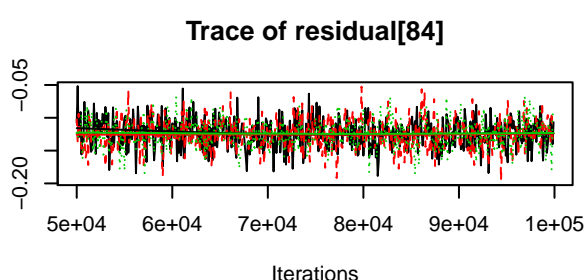
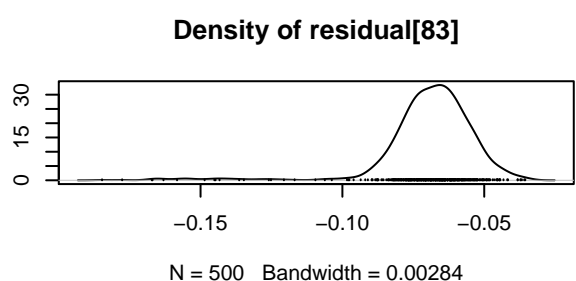
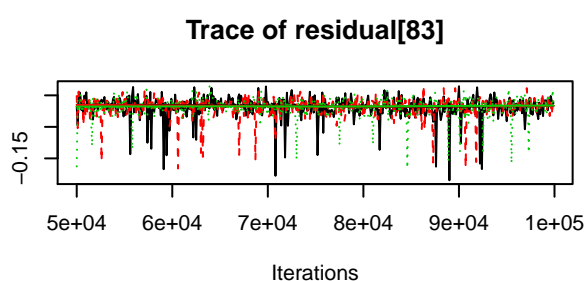
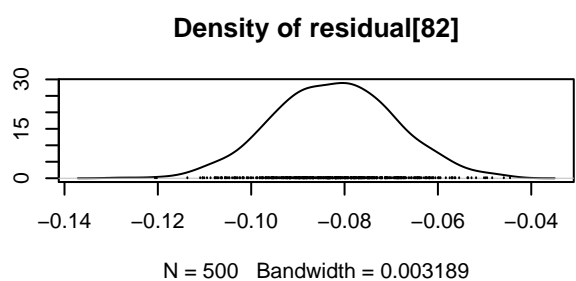
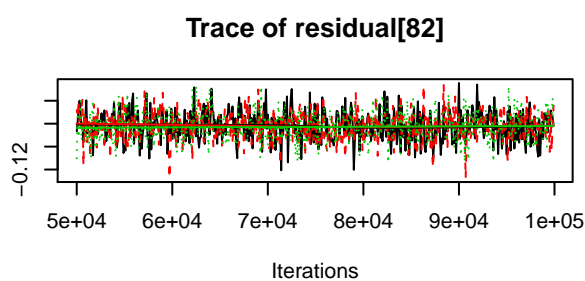
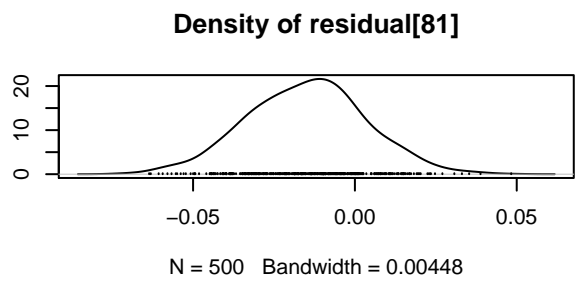
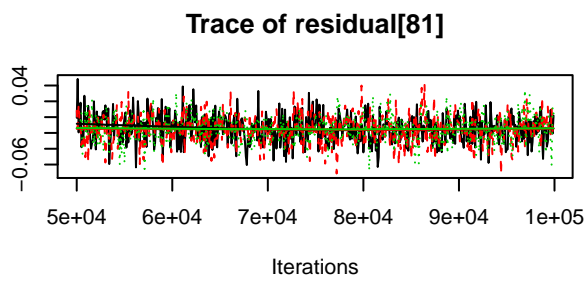


Trace of residual[80]

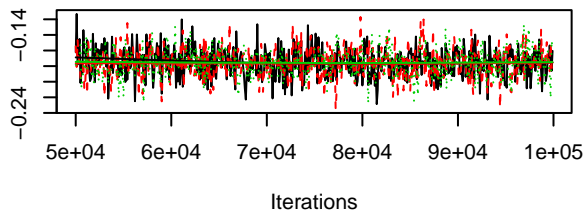


Density of residual[80]

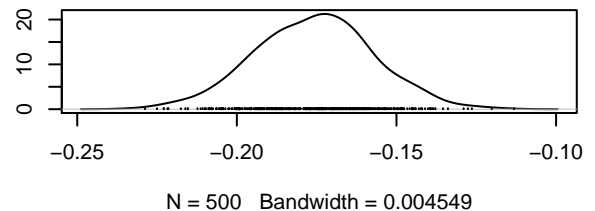




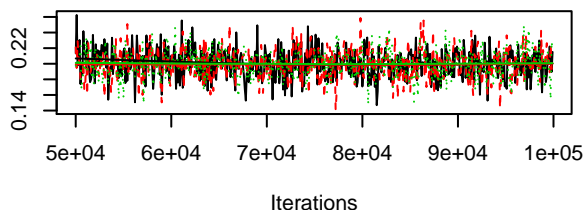
Trace of residual[85]



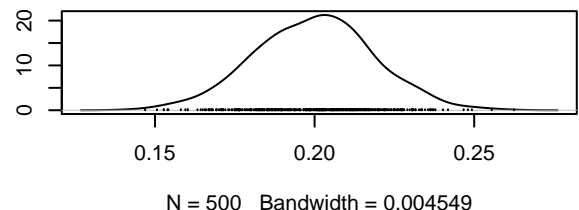
Density of residual[85]



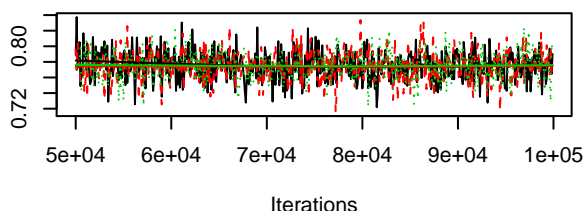
Trace of residual[86]



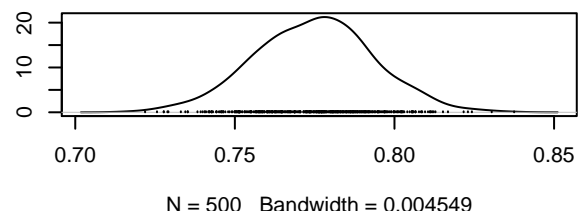
Density of residual[86]



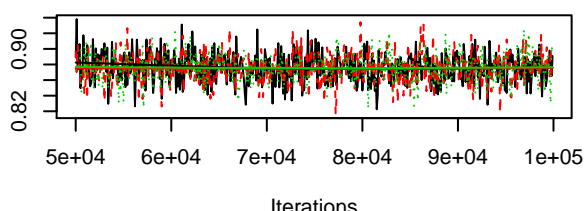
Trace of residual[87]



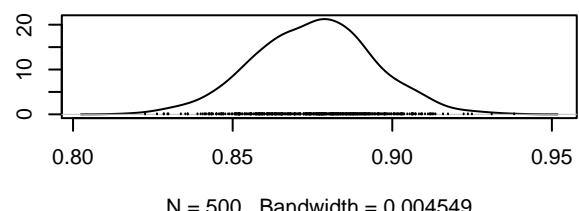
Density of residual[87]



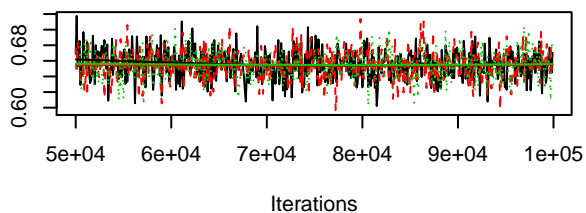
Trace of residual[88]



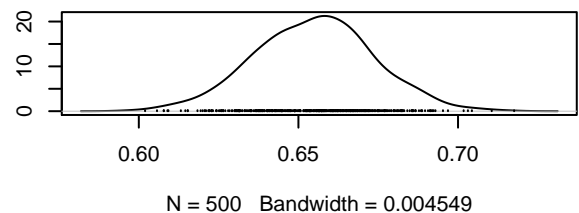
Density of residual[88]



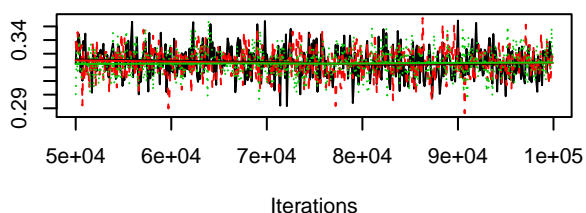
Trace of residual[89]



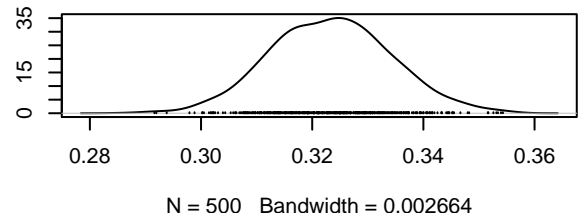
Density of residual[89]



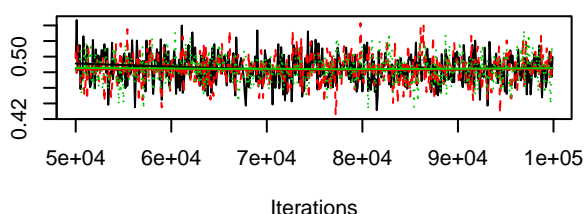
Trace of residual[9]



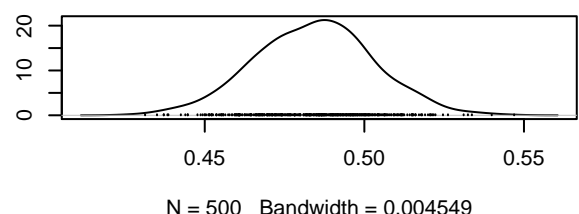
Density of residual[9]



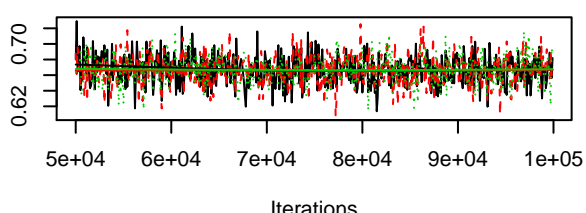
Trace of residual[90]



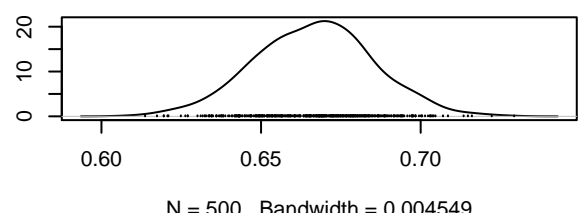
Density of residual[90]



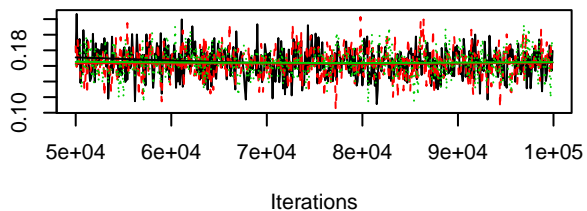
Trace of residual[91]



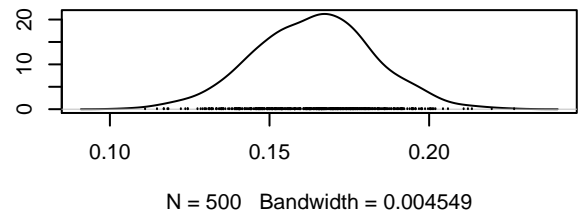
Density of residual[91]



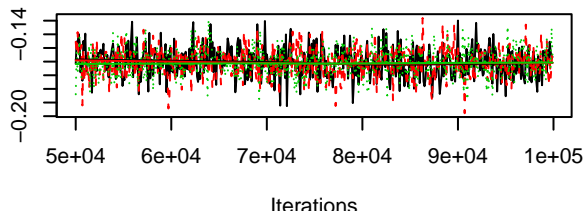
Trace of residual[92]



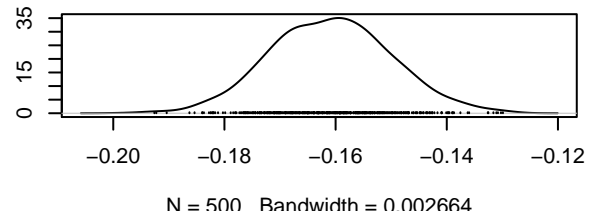
Density of residual[92]



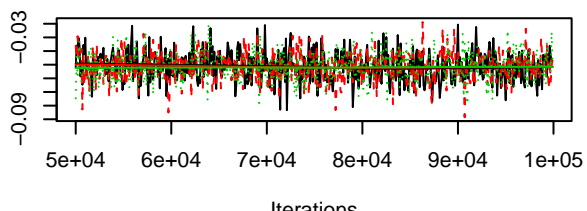
Trace of residual[93]



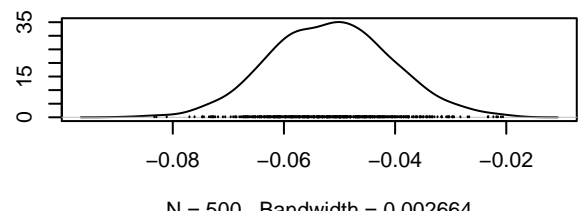
Density of residual[93]



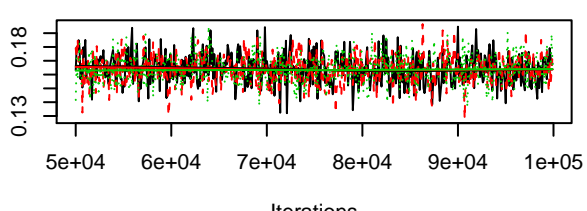
Trace of residual[94]



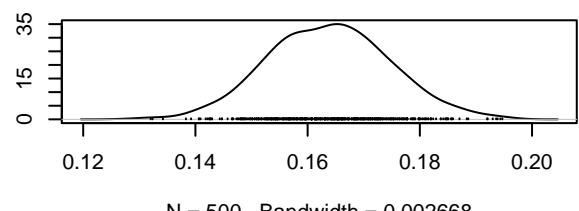
Density of residual[94]



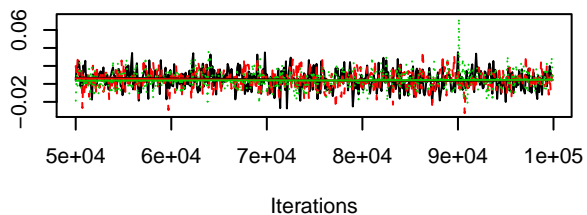
Trace of residual[95]



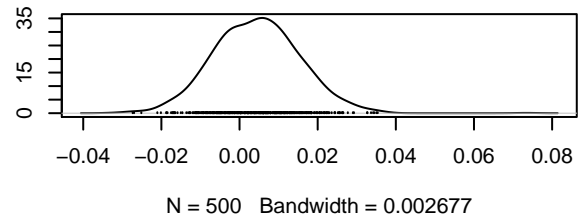
Density of residual[95]



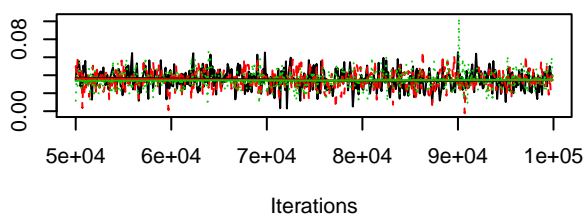
Trace of residual[96]



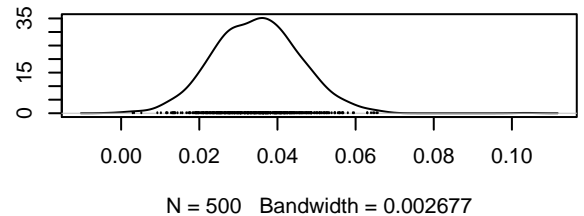
Density of residual[96]



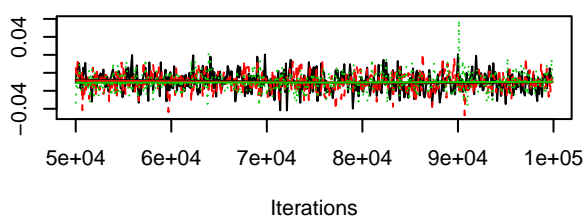
Trace of residual[97]



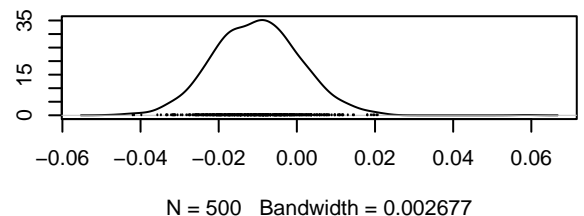
Density of residual[97]



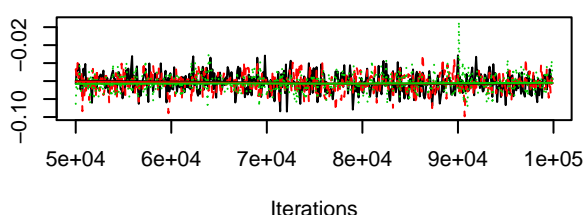
Trace of residual[98]



Density of residual[98]



Trace of residual[99]



Density of residual[99]

